

BROWN UNIVERSITY



TWO HUNDRED FIFTY-EIGHTH
COMMENCEMENT
MAY 23 AND MAY 24, 2026

Brown University

PROVIDENCE, RHODE ISLAND

MAY 23 AND MAY 24, 2026

List of Names

This document contains the list of students, faculty, staff and alumni recognized as part of Brown's 2026 Commencement ceremonies. Visit the website for details about the events and a full schedule:

commencement.brown.edu.

All or portions of Brown University events and their participants may be captured by photography or video used for news or Brown promotional purposes.

© 2026 Brown University

Produced by the Office of University Communications

Table of Contents

Candidates for Baccalaureate Degrees

Bachelor of Arts (Select letter to jump to last name) **5**

A **B** **C** **D** **E** **F** **G** **H** **I** **J** **K** **L** **M**

N **O** **P** **Q** **R** **S** **T** **U** **V** **W** **X** **Y** **Z**

Bachelor of Science (Select letter to jump to last name) **19**

A **B** **C** **D** **E** **F** **G** **H** **I** **J** **K** **L** **M**

N **O** **P** **Q** **R** **S** **T** **U** **V** **W** **X** **Y** **Z**

Bachelor of Arts and Bachelor of Science **32**

Candidates for Advanced Degrees

Master of Arts **33**

 awarded prior to May 2026 **37**

Master of Arts in Teaching. **37**

Master of Fine Arts. **38**

Master of Public Affairs **38**

 awarded prior to May 2026 **39**

Master of Public Health **39**

 awarded prior to May 2026 **41**

Master of Science **43**

 awarded prior to May 2026 **61**

Executive Master of Business Administration. **64**

Doctor of Philosophy **65**

 awarded prior to May 2026. **76**

Doctor of Medicine. **83**

 awarded prior to May 2026 **85**

Table of Contents, *continued*

Candidates for Master of Arts, ad eundem	<u>86</u>
Officers Emeriti	<u>87</u>
Citations and Awards	<u>89</u>
Brown Annual Fund Student Committee	<u>91</u>
Fellowships, Scholarships and Grants Awarded to Graduating Seniors	<u>92</u>
Special Recognition for Advanced Degree Candidates	<u>93</u>
Faculty Recognition	<u>112</u>
Commencement Procession Aides and Marshals	<u>119</u>
Officers of the University	<u>123</u>

Alumni are noted throughout this book with the class year of their Brown degrees only.

Candidates for Baccalaureate Degrees

Bachelor of Arts

Huda Abdulla H. Abdulrasool	Kieran Thomas Anzelone
Tara Abu Ghazaleh	Amar Aqel *‡
Feyza Achilova	Diana-Abasi Morgan Archibong
Erik Tobias Christopher Achleitner	Elias Major Archie
Karla Marie Acosta ‡	Afzal Asan Ariff ‡
Yomí Adonijah Adégbilé ‡~8~	Grace Arnolie
Aderinsola Ariike Aderoju ‡	Goldie Bea Aronson
Wuraola Aderonke Adetola	August Serens Arroyo
Oluwanifemi Temitope Adetunji *	Jade Arroyo
Papa-Yaw Dankwa Afari	Maame-yaa Aseda Asante
Aleena Ahmed ‡	Phoebe Grace Azcuna Aseoche
Nimrit Kaur Ahuja *‡	Rafael Boaz Harper Ash ‡
Morenike Aig-Imoukhuede	Aidan Gomel Ashe
Fopofoluwa Ayomiposi Eniola Akinyede	Haleema Aslam
Jaydyn Immonikhe	Ireoluwatoni Ajibola Asojo ∞
Chukwuka Akpengbe ‡	Korgan Atillasoy
Devin Alice Allard-Neptune	Raphel Awa ‡
Donovan Joseph Allen	Susanah Oluwafumike Awobajo
Aaron Rohan Alper	Tomisola Ayobami Ayeni
Stephanie Yahire Alvarado	Chae Won Bae
Wendy Paola Amador	Manaal Saadaat Bajwa
Heldana Fikru Amenu	Genevieve Howland Baldwin ‡
Anna Amha	Abigail Leigh Ball
Adabugwu Anamekwe	Megan Elizabeth Ball *
Tanvi Anand ‡	Ilektra Bampicha-Ninou
Kenneth Jammal Anderson ‡	J. Hana Banson
Miora Shamiah Andriamahefa	Isabella Noa Banyasz
Ndayiragije Anitha	Roya Barakzai *‡
Arianna Massiel Antigua Martinez ‡	Cristina Nicole Barbella
Julia Rose Antony	Chason Cole Barber
	Laryssa Souza Barbosa

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Tenasica Beyonce Barnwell ‡	Garrett Brand ‡
Aminata N. Barrow	Magali Branski Gaona
Júlia Barrozo do Amaral ‡	Guthrie W. Braun
Daniela Basadre	Kaela Raquel Brenner
Tyler O. Baskett	Jake Alexander Brini
Dean Jason Bauchiero	McConnell Townsend Bristol ‡
Carson Donovan Bauer	Axel Brito
Genesis Beato	Collin Matthew Brown *‡
Carter Galena Bedford	Noa Moritt Brown *
Breydon William Beggs	Dylan A. Brynn
Patrick Joseph Behan III	Gideon Buddenhagen
Aaron William Belluck	Lily Elizabeth Budnick
Sofia Benedetti	Benjamin Tyler Buka ‡
Isaac Gelch Benghiat	Katherine Anna Butts ‡
Jeremy Eliot Benjamin	Alex Kristian Cady
William Buckley Bennett	Bingxi Cai *
Olivia Simmons Bergin	Yufeng Cai
Sarah Berhanu	Alexandra Grace Calhoun
Lily Rose Berlinger	Madeline Grace Calhoun
Yenee Tarick Berta	Arissa Demoya Campbell
Ria Bhatnagar	Kai Anthony Campbell
Nikitha Bhimireddy	Clara Blue Cantor
Aydin A. Bhojani	Faith Kimberly Cantrell
Stella Biase ‡	Carolina Mariuccia Cardini
Rui Bin	Dennis Carey ‡
Owen Meadows Blair ‡	Soleena Maria Carrillo Ramanathan ‡
Camille Blanco *‡	Elizabeth Reese Carroll ‡
Justin Wayne Bolsen *	Zoe Adia Carter-Konate ‡
Fergus Bolton	Pascale Maiete Carvalho *‡
Jenifer Elizabeth Bonilla *	Caterina Casini Caltagirone
Alexandra Whelan Bowman	Lauren Rachel Castleman
Dre Lynn Boyd-Weatherly	Charles D. Cave
Ava Nicole Bradley ‡	Isabella Sophia Cerqueira

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Brown | RISD Dual Degree Program

Nairim Cespedes-Rivan	Lily Noelle Coffman
Samuel Davidson Chachkes ‡	Marisa Antonia Coghlin ‡
Samantha Durr Chambers	Brooke Ariel Cohen
Wei Yang Chan *‡	Julian Denny Cohen *‡
Alex Minwoo Chang	Cassandra Coleman ‡
Evelyn Meng-lin Chang ‡	Isabella Collins
Julianna Ramos Chang *	Catalina Elizabeth Coral
Athina Jiaxin Chen *	Mathilda Corcoran
Jenny Chen	Jack Joseph Cordischi
Natalie Li-En Chen ‡	Alfredo Benjamín Córdova Herrera
Oscar Chen *	Makena Ka‘ili Aloha O Kalani Loa Corsiglia
Sophia Mei Ruo Cheng ‡	Bryant Benjamin Cortez Michel
Violet Roiphe Chernoff ‡	Juliet Corwin
Timothy Alexander Chirkov	Daniella Frances Coyle ‡
Sung Min Scottie Cho	William Otto Cramer IV ‡
Aidan Xin-He Choi ‡	Javon Crawford
Seongha Choi ‡	Sarah Rachel Crawford
Sydney Aijun Jieun Chon ‡	Nyla Yodit Crayton
Julian Chong	Thomas Lawrence Cronin
Arjun Krishna Chopra	Tessa Rose Kim Crowley
Audrey Chou ‡	Yohanna Elizabeth Cuello Barraza
Faraz Mohiuddin Choudhury	Jacqueline Rose Culver
Tanzif Alam Chowdhury	Amelia Rose Cumming ∞
Brandon Choy ‡	Court Cummings
Angel Oluchukwu Chukwuma	Liliana Nicole Cunha
Nicholas Dante Clampitt	Kendall Grace Cunningham
Julia Pearl Clark ‡	Katherine Elizabeth Dahlen *
Nolan Thomas Clark	Evelyn Daigneault *‡
Isabella Rae Clarke	Elizabeth Susan Dakers ‡
Mary Lillian Clarke ‡	Lucia Joy Dakin
Owen Meehan Clarke	Avanee Dalmia *‡
Drew Matthew Clearie	Mae Stabile D’Ambra
Maize Elizabeth Cline *‡	

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Brown | RISD Dual Degree Program

Misheel Damdinchoimbol	Jordan Zoe Dopp
Joshua Jean Dantus	Charlotte Louise Weigel Doughty *‡
Henrique Jose Da Silva Gabriel	Harrison Taylor Douglass ‡
Bruna Matari Da Silva Melo	Allison Millie Drage
Dimitrios Aristotelis Daskalopoulos ‡	Alexander Paul Drogin
Manav Davis	Luc Drymer Graham *‡
Jackson A. DeBorde ‡	Peter Richard Dubie
Camille Elizabeth Deckey ‡	Samuel Henry Dunn ‡
Adrienne Yates deFaria ‡	Elizabeth Quynh-Vi Duong *
Alexander Ion Delaney	Eleanor Eliza Dushin
Jackson George Delaney	Gianna Cherise Dyer
Carlos Delgado	Lydell Johannes Dyer *‡
Luke Patrick Dellicicchi	Amrik Eadara *‡
Adelaida del Valle ‡	Tiffany Miu Eddy
Marina Nefeli Demas	Carys Edwards ‡
Morgan Marshall Dethlefsen	Ava Eisendrath ‡
Haider Halim Ibrahim Dhalla	Salma Tamer Eldeeb ‡
Fatoumata Baliya Diallo	Nailah Marie Elliott
Adolfo Jose Diaz	Brian Wardell Ellis
Neve Diaz-Carr *‡	Dylan Kristopher Ellis
Nan Len Dickerson *‡	Umi Sakinn El Mammann
Veronica Sage Dickstein *	Maia Lourdes Crisostomo Eng *
Ralph Didomenico ∞	Ruth Ava Engelman
Glenn Woodrow Dillehay IV	Anna Rosemary Ershova ‡
Thomas Sebastian Felix Dimayuga	Nicholas Alberto Espinosa Sanchez
Panagiotis Dimitrakopoulos	Juliana Esteban ‡
Jaiden Paris Ditimus	Daniel Etienne
Daphne Autumn Dluzniewski *	James Timothy Fackrell
Naomi Quynh Nhu Do	Zein Hussein Faheem
Katharine Swift Doble	Evan John Faiella
Kelly Elizabeth Dolce	Stephanie Therese Reyes Fajardo
Margo Molly Donohue	Troy Louis Falco
	Mar Falcon Schwartzman ‡

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Brown | RISD Dual Degree Program

Ziqi Fang *	Julia Molly Gallent
Sarah Lila Farbiarz ‡	Harris Teresa Galvin
Meilyn Farina *‡	Lara Gamaleldin
Jude Alexander Farley ‡	Alejandro Lloyd Etsitty Gamero
Oliver William Farley	Daniella Nicole Garcia
Amina Ayesha Fayaz ‡	Andrea Yamileth Garcia Vera
Zahra Fayeq	Noah Francis Gardner-Bird ‡
Alzahra Ammar Y Fayie	Harshil Garg
Shannon Isabella Feerick-Hillenbrand ‡	Lucas Stephan Everly Gascon *‡
Eleanor Felleman Feig ‡	Nevaeh Bishop Kyleon Gattis
Samuel Amitai Echelman Feldman	Ellie Jacques Gauvin
David Felipe ‡	Max Abraham Gelber
Peri Eliza Ferguson	Lucas Elijah Gelfond
Adriel Fernandez	Daria Geller
Emily Figueroa	Marti Kinnisso Gemachu
Naomi Denee Filipiak	Joshua Peter Gerber ‡
Isabella Min Fish *‡	Robert Nils Gersten
Theodore Stinson Fisher *	Shoshana Cohen Gevelber
Hannah Victoria Flannery	Avani Ghosh ‡
Kailani Nicole Fletcher ‡	Margot Helson Gibbons
Jack Thomas Forgione	Asya Shyan Gipson
Saraphina Moon Forman ∞	Morgan Mae Glazier ‡
Olivia Athena Fox	Neel Godbole *
Francesca Livingston Busto Fraim	Jamin Tamunotelemate Gogo Peters
Cole Omar Francis	Jeremy Fred Gold
Eitan Frank	Dillon Golden
Grace Hannah Freeman	Jessica Marie Golden
William Chellis French *‡	Alexandra Maria Gomberg Shkolnikova ‡
Alana Carmela Friedlander ‡	Noah Leonard Gomes
Allyson Nikkole Frisbie ‡	Destiny Prisilla Gonzalez
Andrea Fuentes Woodbridge	Miguel Francisco Coliangco Gonzalez ‡
Nicholas Standish Lindgren Gaensler	Sofia Lena Gonzalez ‡
Thomas Coppinger Gaffey Jr.	Gisselle Elizabeth Gonzalez Leiva

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Brown | RISD Dual Degree Program

Alejandro James Gonzalez-Palmer	Kaitlyn Marie Hamilton
Juliana Gonzalez Vega	Rami Hamzeh
Gillian Mariner Gordon ‡	Annabelle Maikai Harbold
Jon David Gorman	John Maximilian Hardart
Thomas Richard Gotsch *‡	Jade Gina Hardwick ‡
Ephraim James Gould	Elijah Andrew Harris
Florence Beatrice Graham-Welton	Ty Allen Harris
Riley Joseph Gramley	Tanner Hartman
John Ignatius Grassi	Zak Hashi
Lemuel Ulric Greaves ‡	Suhaila Hashimi
Mathieu Vincent Greco	Thomas J. Haunstetter *
Gavin Dieudonne Green	Ian B. Haut ∞
Liliana Greyf *‡	Peter Carl Haynes ‡
Charles Hunter Griffin	Roxanne Cassandra Hazuka
Thomas John Griffin ‡	James Bartholomew Hearn
Langdon Stephen Gryglas	Jordan Revah Heinrich ‡
Emilie Jiayun Guan ‡	Ciaran Henry *
Colin Patraic Guillemette	Mark Theodore Henshon
Maria Claudia Gurjão Bonaparte	Martina Herman ‡
Robert Milton Pratt Guterl	Isabel Clarice Hernandez
Mia Mercedes Mona Gutierrez-Huang ‡	Noah Joseph Hernandez
Elizabeth Amanorki Haastrup	Yajaira Michelle Hernandez
Wesley Kaiyue Hackett	Guadalupe Herrera
Eric William Hadley	Oscar Guillermo Herrera ‡
Isabel Soomin Hahn	Andrew Laurence Herring
Masoumah Haidari	Ashton Scott Higgins *
Amira Fiori Haileab ‡	Tigerlily Hillenbrand-Arlt *‡
Max Theodore Haimés	Francine Leah Chaya Ho
Ryan McCabe Haley	Ella Margaret Hochstadt *‡
Cassius Hall *‡	Nia Odette Hodges ‡
Olivia E. Hall	Alexandra Rae Hogue *∞
Liam Michael Halligan	Yunus J. Hokkaci
Brooke Emily Halvorsen	William Hasty Holland

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Brown | RISD Dual Degree Program

Kaitlyn Anne Holmes	Safwan Islam *‡
Tyler Holtz	Maria Ivoditova
Ruviha Ayuna Homma *	Ogechukwu Patricia Iwuchukwu
Claire Hong	Vidya L. Iyengar ‡
Kylee Zeng Hong ‡∞	Osamuyimen Marvin Izevbigie
Jeremy Michael Hopsicker	Ramla Jabbour
Helen Elizabeth Horangic	Naomi Jack *‡
Blake Ellis Horne	Sophie Elizabeth Jaeger
Elle Raina Horst	Cayetana Jaramillo
Hayley Elizabeth Houston	Kate Bard Javerbaum ‡
Ruby Hannah Clay Howland ‡	Robyn Jecrois
Jasmine Kalia Hsiao	Yvonne Ho Jia
Hpone Thit Htoo	Camilla Sabine Jimenez-Williams
Caroline Beaux Salix Yong Hua Hu ∞	Markus Harrison Joerg *
Jenny Hu *‡	Marsella Elaina Johnson ‡
Shixin Huang *	Pierre Vincent Jolin *
Xuanjie Huang	Nicolas Todd Jones
Nicholas Xavier Hudson	Alicia Sunna Joo *
Michael A. Hulala ‡	Michael Joseph Joyce
Cecilia Elisabeth Hult *‡	Filip Kaminski
Cara Elizabeth Hutton	Andrew Scott Kania
Grace Hwang	Jai Kapoor
Cara Nina Ianuale ‡	Eva Sofia Kappas
Nastaran Nawa Ibrahimy	Rishika Kartik *‡
Ejemen Emmanuella Idemudia ‡	Zoe Elizabeth Lavine Kass *‡
Seidy Idris	Takeru Katayama *
Visaal Ieeman	Janya Kaur
Jade Iginla	Caroline Keeffe-Jones
Ayo Lin Patrice Ince	Christian Todd Keel
Graziella Sophia Angelina Infante	Davis Ryan Kelly ‡
Julia Rose Isaacman	Jake Thomas Kelly
Morgan Nicole Taylor Isabell	Crystal Fosung Kembo
Maima Islam	Lukas Kennedy

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Brown | RISD Dual Degree Program

Mikayla Joyce Kennedy	Aijoon Lee ‡
Bridget Katherine Kennedy-Bailey	Alexander H. Lee *
Cristina Kester ‡	Andrew Junwon Lee *
Maryam Khademi	Christopher Hyunmin Lee
Sophie Kieffer	Elizabeth Megan Lee *
Connor Lee Kim	Faith Blossom Lee
Junnie Lynn Kim	Hansae Lee ‡
Norah Sebyala Kisakye	Isabella Lee *
Lillian Fisher Klinginsmith	John Minseok Lee *
Caroline Camilla Knight ‡	Jonathan Lee ‡
Eloise Schou Knight	Judith Jiyun Lee
Ailsa Ogheneaghoghome	Nicholas Min Ho Lee
Oluwaseun Kokoricha	Taek H. Lee *
Augustus Edward Konigsmark *	Lina Jemila Legesse
Savas Scopelitis Koutsouras	Sidney S. Len
Lauren Brooke Kozmor *	Praewprach Lerthirunvibul ‡
Anisha Kumar ‡	Alexander Peter Lesburt Jr.
Jie Yu Tiffany Kuo	Molly Kate Leubner
Julie Emily Kutuzoff	Rohan Jay Leveille *
Thomas C. Kvaal *‡	Malin Elisabeth Leven
Dorinda Serwaa Kyeremateng *∞	Avinoam Aaron Levin
Gustin Oliver LaFave	Sophie Rebecca Heller Levine
Harris Robert Laferriere	Talia Sommer Levine
Elsa Cecilia Madeleine Lagercrantz	Henry David Lew
Rhea Karisma Lambah	Ava Starbuck Lewis
Kahrie Tyshawn Langham ‡	Landon Charles Lewis
Sylvia Lucia Larkin	Marcus D. Lewis
Meitsz Lau	Grace Liu Li *
Mackenzie Elizabeth Leahy	Tina Li
Jared Ryan Lebovitz *	Tom Li *
Willem Hugh LeBrun	Yiyun Li *‡
Gracia Ruth Leclerc ‡	Angela Weike Lian ‡
Samuel Rafael Lederman *	Nina Vered Lidar ‡

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Bridget Khanh-Li Lim	Anila Lopez Marks ‡
Ethan Linus Lin	Aaron Charles Martin
Ethan Sigmund Lin	Ella Sophia Martin
Jessica Faith Lin	Herbert Thomas Martin
Ryder Lippman ‡	Axel U. Martinez ‡
Avery Phillips Liu *‡	Stephanie Yvette Martinez
Sophia Elizabeth Caroline Lloyd George ‡	Jaysily Marie Martinez Rivera
Ren Aksompors Long ‡	Fiona Clare Mathews ‡
Brosnan Esteban Lopez	Nia Alexandra Matthews Cox ‡
Jesus Alexis Lopez Jauregui	Sadie Pierrette May ‡
Margaret Madelyn Lorraine *‡	Alexander Lewis Mazansky
Albert Z. Lou *	Adam Michael McAllister
William Clifton Loughridge ‡	Joan McClure
Emma Gray Louthain	India McDadi
Beatriz Plum Elisabeth Anne Luard ‡	Linnaea Jolie McGuinness
Charles Lucas	Yamila McLaughlin
Alan Victor Lucero	Ayana Khrene McMillan ‡
Grace Carolyn Ma *‡	Katherine Teresa McNamara
Wenting Celine Ma	James Austin Meadows
Macilee Mai MacKenzie	Harrison Zev Meirowitz
Margaret Eugenie MacMillan	Pavlos George Melas
Lavleen Kaur Madahar *	J. Hunter Melton ‡
Emelyn Madrigal Gonzalez	Hannah Heyab Menghis
Carston Maher ‡	Joseph Robert Merker Jr.
Anika Mahns	Samuel Melchior Merkle
Claire Ellen Mahoney	Maria Angelica Mesadri Diniz *
Paul Andries Malherbe ‡	Justin William Meszler *
Mohammad Hassan Malik	Jacqueline Priya Metzler *‡
Batise Manhardt	Logan Michael Meusy
Garett Chandler Mann	Melanie Ann Michael ‡
Moz Mariano Marchini	Akaela S. Michels-Gualtieri
America Marlen Marin	Aubrie Renee Miller *‡
Ella Grace Markalunas *	Samuel Ezekiel Miller

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Solomon Kasim Miller	Khadija Nazari
Vivian Choe Miller ‡	Brianna H. Nee *‡
Alejandra Sol Mineo-Levitsky	Grace Olivia Nemeroff
Greyson Maddox Mitchell	Naomi E. Nesmith ‡
Jana Lyles Mitchell	Freya Minh Ngo I
Nene Zafack Mokonchu	Lynn K. Nguyen ‡
Frank Michael Chatman Monahan-Morang	Macfadyen John Nichols
Marco Aurelio Monteiro	Henry P. Niehaus
Anne Lane Moody	Atharva Nihalani
Julia Sunyoung Moon	Ogochukwu Chínaechérem Ñnamaní ‡
Josué Morales Méndez-Pérez	Lila Caroline Nottage
Alyssa Marciano Moreland	Salome Noufele
Astrid Rachelle Moreno-Sanabria	Justin Colontonio Nourian *‡
August Paine Morfoot	Caroline Smith Novatney
John Deschappelles Morgan	Mariana Nunes Melzer *
Alexander James Morris	Theodore Scott Rath Nuttall
Andrew Shea Morris	Anne O'Connor
Sydney Alexa Morris	Milo James Jones O'Donahue
Laysa Camille Fernandes Mourao	Faramade Olivia Amara Odunlami ‡
Emily Elizabeth Rose Kate Mrakovcic	Stephen Ololade Ogunbiyi
Indigo Mudbhary *‡	Sehee Oh ‡
Wairimu Gikonyo Mugo ‡	Oluwatomi Ojo
Ananya Mukerji	Simone Corinne Olivier
Kate Scott Muldoon	Lauren Isabella Olson
Ruairi Michael Mullin	Patrick Gerard O'Neill
Camila Murillo Hernández *‡	Patrick Ryan O'Neill
Jerome Tyler Murray Jr.	Amelia Ortiz
Julia Murray	Hibo Ahmed Osman
Manav Musunuru *‡	Jake Collin Ourman *
Daphne Foteini Mylonas	Jo Ouyang ‡∞
Steve Hyunho Nam	Nikolas Daniel Page
Zi Jian Nava Chen	Ella Anne Christina Palmer
	Kaiya A. Pandit ‡

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Jun Pang ‡	Charles Samuel Pliner ‡
Matteo Stavros Papadopoulos *	Sophie Schroder Poellnitz *
Jaeyeon Park	Adelaide Charlotte Poulson ‡
Katelynn S. Park	Deeya Prakash ‡
Thomas Jong Soon Park	Mikayla Shania Pressley *‡
Zoe Meesun Song Park ‡	Olivia Beatrice Price
Aubrey Jimel Parker	Gabriel Adrian Prieto
Esha Chandra Patel *‡	Logan Riley Pronovost
Carter Alexander Paterson ‡	Stella Sabine Propp
Arlyn Patino ‡	Zachary Judson Pryor
Yandelyn Patricio Cordova	Vicki Pu ‡
Jerome Paulos	Stella Hanil Cho Puopolo
Julia Pedersoli Leme	Maya Kalejs Qazilbash
Jeremiah Robert Peebles	Nazifa Qazizada
Alexandra Caitlin Pellegrino	Peiyan Qin
Aaron E. Peltz	Xiyong J. Quan ‡
Nathalie Fernanda Peña	Olivia Elia Quispe
Wesley Haiden Peng *	Logan Arthur Rabe
John Wallace Perdue	Sima Raha
Nicolas Colin Perez	Hanna Amtul Rahman
Sara Iliana Pérez	Mahir Ashhabur Rahman *‡
Mikael E. Petersen	Simrinpriya Kaur Rai
Gerald Steven Peterson Jr.	Naomi Rochelle Raisman
Tucker Charles Peterson	Chinmayi Rajaram
Phoebe Elizabeth Peus	Avni Desai Rajpal *
Devendra Aidan Datta Peyrat ‡	Vijay Naal Malickel Ramakrishnan
Matthew Buckingham Philip	Isabella Carolina Ramos ‡
Shiela Wang Phoha	Hannah Ramrakhiani
Olivia Whitney Pichardo	Ari Dev Rangarajan
Alba Belen Picon	Talib Ahmadi Reddick
Pietro Pignatti Morano Campori	Shrita Reddy
Ryan Alexander Pinchback	Advaith Rege *
Will McCue Pirie	Mia Grady Reiland

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

James Smith Reinke ‡	Anna Aileen Samel
Michael Andrew Renoit	Taleen Hideko Sample *
Samantha London Renzulli	Jonah Samton
Masoma Rezaie	Alexia C. Sanchez Contreras
Caitlyn Carol Rhatigan ‡	Meher Kaur Sandhu
Annabel Walkingstick Richards	Sandra Paula Sandoval
Lauren Maré Richards	Michelle Santos
Benjamin Brennan Ringel *‡	Theodore Alexander Saujet
Lila Rizvi ‡	Alex Atkins Sawyer
Etta James Robb *	Benjamin Robert Scandone
Henry Clay Robbins *‡	Nathan Charles Scarborough
Jodi Ann Robinson *	Gavin Joseph Koerner Schilling *‡
Stephen Gray Robinson	Julia Grazia Schimmenti
Theodore Fitler Rockefeller	Jacob Schmidman
Sophie Elisabeth Rockwell ‡	Isabella Christine Schopp
Nathaniel Andrew Rodden ‡	Julia Bryn Schriefer
Marcelo Andre Rodriguez Parra ‡	Samuel Moses Schuchman
Nikolas Karl Rohrmann *‡	Alexander E. Schuetz
Gaden Marshall Romer	Christian Schuetz
Samantha Rosario	Jackson Wolff Schwartz *
Emily Lavinia Rosenthal ‡	Zoë Michelle Schwartz *
Brianna Naves Ross	Marissa Scott
Adelaide Marie Louise Rossignol	Alex Seemar
Wilfred Landon Rowland	Katherine Julia Hilton Segel
Marcello Calamandrei Rudofsky	Margaret Cecilia Seidel ‡
Kainoa J. Ruivivar	Alex Semenenko
Stephan Amit Rupa	John Brady Sexton
Abigail Mary Ryan ‡	Anastasiya Shalomyeyeva
Zachary Ryan	Yatharth Sharma *
Shokria Sakhi	Tyler Shea
Reina Salama ‡	Oleksii Shebanov ‡
Stefano Alessandro Salame Klopstein	Layla Amani Shell
Alexandra Anna Salata	Yun Rose Shen *

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Brown | RISD Dual Degree Program

Talia Maya Sherman ‡	John Robert Starman
Alyssa Rose Sherry *‡	Samari Coleman Staten
Ryan Craig Douglas Shostak	Jack Nathaniel Stein *
Sonam Almonor Shulman ‡	Molly Mae Stephens
Jakob Maxwell Siden	Jessica Rose Stewart
Zackary David Siegal	Willow Veda Stewart ‡
Hannah Farr Sievers	Ryan Martin St. Louis
Renata J. Silva ‡	Hannah Nicole Stoch *‡
Theodore Auboiss Simmons	Ilias Stothart
Daiela Emiire Simon Seay ‡	Sawyer Daniel Strasberg
Gurpartap Singh ‡	Luca M. Suarez ‡
Jai Singh *	Sara Sultani
Jeffrey Scott Skeen	Katrina Sun ‡
Zohar Slav	Kento Suzuki
Trent Walker Smart	Morgan Elizabeth Svenningsen ‡
Elliot Russell Smith *‡	Kaiolena Van Tacazon ‡
Kelsey Jane Smith	Olivia Marie Takla
Samuel Robert Smith	Tiffany Tam
Zoe Tiann Smith	Anand Antonio Tansakul ‡
James Traylor Smith-Wallis	Laudomia Rose Tarantelli ‡
Ela Subramaniam Snyder *‡	Zoe Katrina Targoff ‡
Dimitra Sofianou	Alexandra Sarah Taub
Daniel Eli Solomon ‡	James Eric Taylor III
Yeonwoo Hannah Son *	Olivia Sydnia Saint Bernadette Taylor
Anisa Sondhi	Maksym Temnosagatyi
Li-Anne Soo	Maddock Simms Thomas ‡
Felix Akira Shishima Sosa	Nelsa Nina-Simone Tiemtoré ‡
John Thomas Soccia	Olivia Marie Tingley-Kelley ‡
Elizabeth Kristin Oluwayemisi Soyemi	Tyler Anthony Tjan ‡
Mikai Jamir Spencer	Katherine M. Tobin
Calliope Diane Speredakos *	Anderson Bradford Todd
Garrett Philip Spillane ‡	William Ryland Tolmie *
Emerald Jo Spindler ‡	Tyler Sing Tai Tom

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Hamid Torabzadeh *	Fanny-Marie Coralie Felice Vavrovsky ‡
Caroline Christine Tormey	Darisel Margarita Velez
Edward G. Torres	Gabriela María Venegas-Ramírez
Ayla Lucia Tosun ‡	Avilev Villalobos-Sharone *
Nicholas Raymond Traggio	Marco Villamizar
Tiffany Maria Tran	Ana Olsen Vissicchio ‡
Sophia Lee Treder	William Alexander Vogel ‡
Amelie Tomson Tsao	Clara Theresa Von Opel
Vasilisa Tsareva	Vanessa Thien Van Vu ‡
Stella Minjin Tsogtjargal	Oswald Graham Wagenseil ‡
Alexandra Nicole Tucker	Kayla Amelie Walford
Georgia Simone Turman ‡	Leslie Rochelle Walker
Mia Gabrielle Turner	Zane Beckett Walker *‡
Pir Servan Tutsi ‡	elle wall *∞
Emily Claire Twitchell *	Piper Jordan Wallace ‡
Devin Marcus Tyler	Mariana Waller ‡
Alexandra Celine Tzou	Christopher John Walsh ‡
Elle Mfon Udo	George Spence Wandoff
Aniekanabasi Nicole Udobong	Hanna Jane Wang *
Favor Bukuochi Ufondu	Jennie Yueshan Wang
Mukhammad Aziz Umurzokov	Jerry Wang
<i>Awarded Posthumously</i>	Noah Ward
Perseverance Margaret Unger ‡	Calvin Phineas Ware
Alvaro Amir Uribe	Sylvie Eve Watts ‡
Adrienne Marie Usher	William Callen Waytena ∞
Miguel Angel Valdovinos	Nicholas Wee
Kimberly Valencia	George Harry Weiler ‡
Hiram Valladares Castro-Lopez	Henrik Petrit Weiper
Karina Valrani	Ian Jackson Weiss ‡
Dominic Alfred Andrew Valt *‡	Yael Hannah Wellisch
Eva Keely van Puijenbroek	Marcus Aaron Wertheim
Brenda J. Vargas	Mira Elizabeth Odile White
Theodoros Vassilakis	Audrey Belle Indriani Wijono

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Annabel Skelton Williams *‡	Fatima Yousaf
Brock Austin Williams	Seema Yousofi
Christopher Taishi Williams	Luxi Lucy Yu ‡
Dior Janae Williams	Yixing Yu
Erin Rylee Williams	Lily Antonina Zamora ‡
Destiny Elan Scott Wilson	Victoria Emma Zang
Ashley Paige Woertz *	Sofie Margaret Zeruto *
Matthew Peter Wong	Mengzhe Zhang
Alexander Thomas Wood	Zihan Zhang
Molly Hayden Woodfin	Anker Bruno Zhao
Oliver Worth	Zhihao Zheng *
Leo Mars Worthington *	Nina Yuan Zhong
Sophia Paloma Wotman ‡	Haitian Zhou
Marley Jade Wright	Vincent Zhou
Natasha Charlotte Stadelmann Wright	Wanjing Zhou
AJ Xuyi Wu	PengCheng Zhu *
Joanne Wu	Yuze Zhu
Linxi Wu *	Eugenia Zinovieva
Qingshu Wu	Eleonor Mathilde Zok *
Abraham Max David Wyett	Peter John Zucker
Jasmine Jiarui Xi *‡	Anna Maria Zulueta
Wenyu Xiong	Chunxi Zuo
Taimi Leena Xu ‡	Hannah Zupancic ‡
Ginu Yang ‡	Cameron Alexandra Zytkevicz Ray
Simon Thibeault Yang *	Bachelor of Science
Dekyi Yangzom	Alexander Adams *
Elena Ning-Shiang Yeh ‡	David Temitope Chizoba Adesina
Talia Gail Yett *‡	Olumide E. Adesioye ‡
Ruth Temitope Yinka-Banjo	Michael Travis Adolphus ‡
Maya Yonas	Anand Aneel Advani
Adam X. You	James Afford ‡
Jeremy Young *	Kaylen Melissa Aguilar ‡
Savannah Lee Young	

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Benjamin Raanan Aizenberg *	Eleanor Ko-Jen Barth Wu *
Favour Elooghene Akpokiere	Thomas Jenner Barton
Habram Alcantar	Seyit Metin Barut
Chiamaka Brittany Alino	Colin Daniel Bavibidila
Abdulaziz Mosa Alomran	Julian M. Beaudry
Efe Alpay	Kourtney Aniya Beauvais
Paola Ximena Alvarado ‡	Natalia Begara Criado *‡
Angel Gardiel Alvarado Reyes	Stiles Kane Begnaud
Eliana Alweis *‡	Dusan D. Begus *‡
Elze Amileviciute ‡	Steve Bella *
Nathan Zhang An *	Felora Jade Bellamy
Evelyn Francesca Anderson	August James Berklas *‡
Kaleb Michael Anderson *‡	Aman Vir Bhutani *‡
Mia Alexandria Anderson	Bokai Bi
Martin Steven Arias	Nadia Marie Bishop ‡
Theodore Khalil Arida-Moody *	Nadia Sophie Bitar
Sveva Arosio ‡	Vatsal Biyani
Selamawit Samuel Asfaw ‡	Sedi Anne Blachford
Nurana Atageldiyeva	Emma Blankstein *‡
Makayla Atoigue	Charles Copeland Block
Ivan Augustinov ‡	John Christopher Blouin
Raisa Axenie *‡	Tessa Isabelle Boatswain
Arjun Tadini Bacigalupi	Benjamin Gabriel Gustave Bonas
Lisa Seo Hyun Baek	Isabella Georgette Bonatakis
Mna Ziai Bahadori *‡	Abigael Truth Bousquet *
Charlotte Anne Bain *‡	Ethan Daniel Bove *‡
Jane D. Baker ‡	Benjamin Peter Bradley
Mehdi Ghali-Ahmed Balamoune	Evan Braho *
Samuel Duncan Bedford Ballenger	Marina Amelia Callender Brandão
Natalia Baños Delgado	Ilan Joshua Brauns *
Olivia Marie Baptiste	Alexa Jade Brinker
Jolie A. Barnard	Rachel Delores Brooks *
Kyanna Marie Barros *‡	Madisonne R. Broughton

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Erica Iterebhe Brown ‡	Christopher Chang ‡
Alex Richard Bruce *	Jason Ting-Han Chang ‡
Elizabeth LeeAnn Brummit ‡	Leeah Maria Chang ‡
Channing Bryant	Meredith Eliza Chang *
Lucinda Lenoir Bryce *‡	Patcha Chanprakone ‡
Miles Tatsutani Bryson	Cassidy Anne Charles ‡
Michael Lucas Bucci ‡	Shayaan Saqib Chaudhary
Thor William Burkhardt *‡	Muhammad Omer Chaudhry
Hlib Burtsev ‡	George Chemmala
Mia Iman Busuladzic-Begic	Andrew Zhou Chen
Ani Butskhrikidze	Chloe Jessica Chen
Christopher Garrett Butulis	Christopher Chen
Daniel Cai *	Connor Kai-Ren Chen
Isaac A. Calderon	Faith Chen ‡
Aiai Ann Calmer ‡	Grace Amy Chen *
Alice Harper Cannon	Hsuan-Ling Chen
Thuy An Cao *‡	Justin Jun Chen
Milan Capoor	Maxwell D. Chen *‡
Liam Thomas Capozza	Megan Chen
Megan Grace Carlson *‡	Noah Xinrong Chen
Marcos Carmona Maiso	Si Chen *
Caitlyn Skye Carpenter *‡	Zeno Chen *‡
Bisheshank C. Aryal	Tianran Cheng *
Charles Shaffer Case	Zachary Daniel Chinnery
Charly Castillo	Sumner Ailene Chmielewski
Natalie Grace Cavallo	Albert Joonheum Cho
Malcolm Alexander Certain *‡	Charles Alexander Cho
Ece Cetintemel	Eric Keonheum Cho
Amine Youssef Chajar	Serly Chohmalian ‡
Arjan Chakravarthy *‡	Gaby Choi
Justin Chan *	Kate Choi *‡
Alicia Morgan Chandler *‡	Caden Chou
Abhijith Chandran	Rebecca Si-Tian Chou ‡

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Chloe C. Chow ‡	Diego Ivan Delgado
Helen Zhuo Yue Chow ‡	Isabella Julia Delionado
Prottoya D.S. Chowdhury	Alvaro del Rey
Ethan Chuang	Joseph Alvaro DePinho *‡
George Richard Chudley ‡	Leah J. Derenge
Cecily Jade Mee Yung Chung	Charlotte Elizabeth Derway ‡
Hee Su Chung *‡	Khalil Oegema Desai
Natali Uyen Nhi Chung	Natalie Innes DeVito
Sophia HJ Chung	Sophia Skye Dewar
John Barron Clancy III *‡	Gavin Raj Dhanda
Michael Yeh Clarke ‡	Julian Madan Dhanda
Jaclyn Alexis Cohen	Saketh Sai Dhulipalla
Zita Dorine Cohen	Jessica Chenjie Ding *‡
Alexandra Anita Coia	Kathalyn Ngoc Do
Adia Katrice Colvin ‡	Ryan M. Doherty *‡
Taylor Skye Lorraine Conklin	Simone Rose Donoho ‡
Ethan Samuel Cooperman *	Abigail Hannah Donovan *‡
Austin Stephen Courtney *‡	Sirena Maria D’Orazio ‡
Jason Noah Covey	Daijin Ace Dorsey-Reyes ‡
Olivia Walker Cox ‡	Florencia Doval Brítez
Casey James Crockett *	Charlotte Silbey Dresser *‡
Kayleen Cruz	Joannes Johannes Hendrik du Croo de Jongh
Machaela Lily Cruz	Elizabeth Anne Duke-Moe
Zoe Guadalupe Cruz	Simone Marguerite Dunbar
Alexander Nathan Cueva *	Lauren Jean Duncan
Owen Robert Dahlkamp ‡	Sam The Nam Duong
Julian Kaifeng Dai	Callie J. Durso-Finley
Manuel Dal Bo *‡	Kieren Leif Dykstra ‡
Xavier Tsai Dargan *	Hudson Denis Eaton
Matthew Nicholas DaSilva	Kelton Eckert
Julia da Silva Ceccarelli ‡	Sofia Isabel Egge
Lila Beth David *	Alexander Nicolai Eisler
Daniela Alexis DeDona	

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Mahnoor Elahi	Flavia Maria Galeazzi ‡
Doaa Zahir Elhassan	Kaylee Elise Gallagher ‡
Francesca Lara Elia *	Kylash Balana Ganesh
Johannes Elias	Andrew Gao *
Dane Elliott *	Reyes Christian Garcia
Noemi Hope Elliott	Valentin Garcia
Cedric Scott Ellison	Brady Preston Garrison
Tony El Nemer ‡	Garv Shankar Gaur *‡
Eve Elizabeth Engdahl ‡	Matías Wolfson Gersberg
Kazuya Brian Erdos	Carlotta Louisa Gessler ‡
Sophia Grace Esch	Akshay Ghandikota *‡
David Fairbanks Eskilson *	Amr G. Ghazi
Jason Anthony Estrada	Galen Dean Gibb *‡
Jonathan Patrick Ewanchuk	Sophie Gideon
Juliet Yi Fang *	Taj Sebastian Gillin *‡
Zachary Charles Fargher	Joshua Samuel Ginzburg *‡
John Stephen Farrell III	Bentzion Gitig
Javin Isiah Felipe	Ashton George Glover
Lilia Felipe-Pozo	Spandan Goel
Nicolas Fernandez Baigun	Veer Gokhale
Julia Figueiredo Krausz	Fillip Gold
Anniece Sarah Finch	Madeline Olivia Goldsmith *‡
Connor Daniel Flick *	Yesenia Del Rosario Gomez ∞
Zoe Elizabeth Florida	Joyce Gong *‡
Makaya Gail Fofana	Zhanxian Gong *‡
Andrew Thomas Fogarty ‡	Roberto Alexander Gonzales Matos ‡
Adedoyin Rasheedat Folarin *‡	Rolando Gonzalez
Timothy Fong *	Thomas George Matlock Gordon ‡
Riley Michael Frey	Tristan Severson Green
Anji Nikay Friedbauer ‡	Elizabeth Rae Gresalfi *
Sydney Victoria Fritz *	Amelie Charlotte Grosserichter
Wanjia Fu *‡	Abigail Ruth Jacobson Grove ‡
Eleanor Grace Fuller	Veronika Grytsai

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Brown | RISD Dual Degree Program

Yuqiao Guan	Melanie Rina Chaya Ho *‡
Alessandro Guerrero	Hana Emily Homma
Edrick Guerrero	Phoebe Seulghee Hong *
Mary Gueye	Robayet Mohammed Hossain ‡
Kaicheng Guo ‡	Doren Xien-Hua Hsiao-Wecksler *
Max Guo	Daniel Hu
Parth Gupta	James Hu
Sahil Gupta *	Alexander Huang
Josiah David Guynes	Pei-Jun Huang ‡
Daniel Hadar	Ryan Yuki Huang *
Jowet Esayas Eyasu Haile	Tiffany Huang ∞
Ian Krishanu Hajra ‡	Wood Williams Hulse *‡
Noah J. Hallward-Rough	Kaelen Brian Hunter *‡
Christopher A. Hammett	Elena Martha Hurtado Solberg *
Emily Marie Hamp	Imran Hussain
Bliss H. Han	Brian Huynh ‡
Dixi Han *‡	Keanu Tuan Khai Huynh
Rakin Haq	Brian Hwang *
Carson Matthew Harrell	Adam Ibrahim *‡
Chaitanya Harsha *	Arin Idhant
Narek Harutyunyan	Fuka Ikeda ‡
Madison Carrell Harvey ‡	Rosen Iliev
Natsuka Grace Hayashida ‡	Yumiko Lillian Imai *‡
Naicheng He ‡	Rehaan Zubin Irani
Iryna Heichuk	Austin David Jacobson *‡
Dylan Jae Heinstein ‡	Parth Sanjay Jain
Olivia D. Heng	Hannah Jang
Alexis Her	Nicholas Jankovic ‡
Alejandra Hernandez Moyers ‡	Milidu Nadeesha Jayaweera ‡
Hannah Serena Hickson ‡	Meredith Hailey Jenkins *‡
Shayla Liette Hillis	Patrick Knox Jennings
Logan Daniel Hines	Christopher Y. Jeong
Sanjana Hiremath *‡	Kelly Hanna Jeong *

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Yeonwoo Ellie Jeong ‡	Moonhee Kim
Ivan Louis Jerez	Nathan Yughen Kim ‡
Catherine Jia	Nicolas Kim *
Kelvin Jiang *	Ryan Michael Kim
Lora Muirin Johnson *‡	Natalie L. King
Maya Lynn Julian-Kwong *‡	Justin Neil Kingsnorth *‡
Preetish Juneja *‡	Maximilian Markolf Koehler
Olivia Michelle Diaz Kam	Jacob Haworth Kolman *
Paurav Jay Kananur	Alexander Michael Fan-Je Koong *‡
Roma Kasturi Kanchinadam	Yash Rohit Kothari
Benjamin He Kang	Annabel Frances Koven
Brian Kao ‡	Joshua Winkler Krakauer
Raymond Ming Kao	Bowie Louise Krawczyk
Dina Lola Kaplan *‡	Milo Zacks Kron *
Bohdan Karavan	Elena Alexandra Kurov
Marina Emmanuel Kashumba	Matthew Rajiv Kutam *
Sofia Felice Kassalow	Asher Kane Labovich *‡
Muzala Virginia Kawatu ‡	Jonas Ladenson
Syeda Anamika Kawsar	Ian Soo Lah
Devon Kear-Leng ‡	Pranavi Ram Lakshminarayanan
Sean Andrew Kelly	Adam Lee Lalani *‡
Tristan Keyser-Parker	Siddharta Marie Auguste Hyder Laloux
Anthony H. Kharrat	Ruoning Lan ‡
Ishan Khurana *‡	Nora Joyce Landry *
Caroline Kibbe ‡	Owen Nicholas Landry ‡
Andrew L. Kim	Lillian Grace Langbein
Eric Wonjae Kim ‡	David Lara
Helen Dahmmy Kim	John Lewis Lardner
Jason Kim	Ian B. Lau *‡
Jedidiah Dhabin Kim ‡	Rowland Anthony Lawver
Jinho Kim *‡	Anna Le
Mindy Soejean Kim *‡	Huy Gia Le ‡
Min Sung Ellie Kim ‡	Tuyetanh Le

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Johanna Leang ‡	Gabriella Lui
Naomi Amina LeDell	Morgan Lukinac
Heon Lee *‡	Kevin Huang Luo
Jinho Peyton Lee	Daniel Ma
Kris Kyoungmin Lee	Guo Ma *
Seungje Felix Lee	Eugenio Daniel Macias Orozco ‡
Xianrui Ryan Lee *‡	Evan Liu MacLure *‡
Nuo Wen Lei	Maya Madhavan
Gannon Dean Lemaster ‡	Aidan Joshua Maes
Samantha Faye Levin *‡	Tej Maheshwari *‡
Charlotte Rose Levine *‡	Tanish Makadia
Gali Levy ‡	Christian Joseph Makin
Bernard Li	Lola Isabel Alejandra Maldonado ‡
Grace Quan Mei Li	Isabella Yi-Hui Malick *‡
Katie Yueying Li ‡	Ali Ahmad Mallick
Wenjing Li *‡	Jack Joseph Mancuso *‡
Yunxi Liang	Ray Mandel-Mueller ‡
Jennifer Zining Liao	Nicholas Peter Manley
Alexander James Lim	Ruoxuan Mao
Justin Yong Lim *‡	Benjamin Coby Marcus
Sophia Zhi Mae Lim	Liza Jolie Marcus ‡
Adrian Yishuen Lin *‡	Jason William Markopoulos *
Alaina Lin	Mateen Markzar ‡
Emily Lin	Isadora Sevilla Marquez ‡
Valentina Angela Lin	Maya Marquez-Sturm
Jake Nuzum Lippert ‡	Isaiah Clifton Mars
Christopher Jia-an Liu *‡	Grace Kathleen Martin ‡
Matthew Titan Liu *‡	Christian Johann Martinez
Samuel Lorenzo Pažický ‡	Lizbeth Martinez Contreras
Jenna Nikole Lowrey	Marcel Mateos Salles *‡
Isaac Lowry	Neva Susan Mathew
Brianna Robin Lucas *	Irina Raquel Mattos-Canedo ‡
Kieran Claude Lucus	Avery Connor Maytin *‡

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Baidy Mbaye	Kayla Nevaeh Morrison ‡
Cameron Richard McAlpine	Ellison Grace Mucharsky ‡
Ashley Love McKinnon ‡	Hugo Francis Mullen
Sonya Elizabeth McNatt	Praccho Donald Muna-McQuay *
Joshua Zhou McPherson	Lara Nahcivan
Phillip Bradley Meader Yetter	Jaideep Naik *
Akshay Mehta	Ashvin Nair *‡
Moksh Mehta	Sunav Nambiar
Shrey Niyant Mehta *	Olivia Marie Napoleon
Rohan Raphael Meier ‡	Faizah Fatima Naqvi *
Naya Anand Melvani *	Satvik Narang
Gabriel Josué Mena	David Enrique Naranjo-Sampson ‡
Salina-Mari Mentor	Aryan Sathish Narayan *‡
Sana Merchant	Ananya Narayanan ‡
Bailey Merlino ‡	Stanley Muigai Ndichu
Nathan Eli Meyer *‡	Elizabeth Constance Nelson ‡
Sydney M. Meza	Cole Perry Nesselson *‡
Nadia Tesfa Michael	Levi James Neuwirth
Craig Roger Michalowski	Chloe Elizabeth Nevas *
WaTae Lajuan Mickey Jr.	Kaley Nicole Newlin
Joseph Militello	Kolbjorn Theodor Newman
Hayden David Miller ‡	Asia Tran Nguyen
Kayden Daniel Miller	Carolyne Ly Nguyen *‡
Lauryn Milan Mills ‡	Hang T. Nguyen
Henry Kyoungwon Min ‡	Havi Vu Nguyen
Kathleen Haenah Min ‡	Lilly Nguyen
Alexander Robert Mitchell *‡	Luke T. Nguyen *‡
Yui Miura *‡	Andrew Warren Ni *‡
Lisa Miyazaki ‡	Sophia Nicogossian-Patti ‡∞
Nayani Modugula *‡	Kevin HongYuan Niu
Adrianna Nicole Monaco	Vanya Elizabeth Noel ‡
Christian Leonardo Moreno Ayuso	Daniel Rodney Aaron North ‡
Madeline Carol Morgan	Sami Nourji ‡

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Mmesoma Jewel Nwokolo ‡	Francis Kariuki Parserio
Joseph Isaac Chukwuebuka Nwosu	Christopher Lee Parvankin
Aleksa Obradovic	Armaan Patankar
Luis Fernando Ocampo	Avinash A. Patel
Joseph Gilbert Oduro	Dev K. Patel ‡
Tatyana Farah Omoyeni Okanlomo	Zill Ashwin Patel ‡
Liam Gunn O’Keefe	Julia Coiley Patterson ‡
<i>Awarded Posthumously</i>	Natalie Indigo Payne ‡
Joshua Awadzie Okwaning	Tosten Nils Pearson ‡
Charles Olcott	Johnathan Ross Peck
Chidi Emma Olewuenyi *	Harrison Cargill Pedrero
Nicholas John Olivieri	Morgan Pedus ‡
Emily Indrati Olson	Seth Dillon Peiris
Keo Ratanak Om	Ava Elena Pellagrini
Dorra Omrani *‡	Jiaxuan Peng
Jay Jesus O’Neill	Adin Michael Pepper Fox
Connie Elaine Ortiz	Jaime Antonio Perez Narvaez
Ian Scot Oswalt	David Felix Person
Michelle Chinda Oung	Oscar Solomon Petrov
Michael Joseph OuYang	Emilio Peveri
Adwoa S. Owusu	Tyler Jake Pezza
Falak Vinod Pabari ‡	Brianna An Thien Pham *‡
Sujith Reddy Pakala *	James Grupp Phelan
Keidy Lorein Palma Ramirez	Yonick Simon Pineda
Leila Abigail Paltrowitz *‡	Kaspar Bruce Priestley Pitblado
Rohan Sushma Pankaj ‡	Morgane Lingli Pizigo
Emilia Rosemary Pantigoso	Mariana Sabrina Gonzalez Po
Priyam Parekh	Charles Weston Poe *‡
Eleanor Nah Park *	Madeleine Marie Poissonnier
Ella Grace Chun Joo Park *‡	Benjamin Jacob Pomeranz *
Ethan H. Park *	Peter Popescu
William Chulwoo Park	Alexander James Portland *‡
Dylan Hugh Parsons Parry	Tovi Hamilton Grossman Portnow ‡

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Gregorio Posada Pardo	Lizbeth Ariana Ruiz
Mia-Nathalie Menendez Pridgen *	Ansley Ward Ryan *‡
Elijah John Puente	Jimin L. Ryu
Noah Milty Purow	Navya Sahay *‡
Nina Py Brozovich	Erica Taussig Sahin ‡
Amy Lu Qiao ‡	Jonah Erin Bellin Saitz
Lean Alabastro Quimbo ‡	Dillon Matthew Salvin *‡
Joseph Dean Quinton	Stéphanie Samaha
Sophia Jolie Magnolia Rafael	Juan C. Sanchez Canelles
Keyan Alexander Rahimi	Nicole Sanchez-Soto
Tasawwar Emran Rahman	Julia Lee-Shwen Sansing
Jake Regenwetter *‡	Gerardo Daniel Santizo
Michael Lai Rehmet	Austin Qayes Sarker-Young *‡
Dylan Joseph Reid	Tomoya Sasao ‡
Austin James Reiner *	Shiven Sasipalli *‡
Julia Carrell Rendon	Kate Amelia Scanlan
Nikhil Nathaniel Reuben	Olivia Paige Schmidt ‡
Sarah Nicole Richman	Caden P. Schroeder
Sarah Katharine Ridley *‡	Caleb Paredes Schultz ‡
Stanislas Francois Rene Robert *	Alexander Peter Schupak ‡
Triston Scott Roberts	Katya Sophia Scott
William Joe Roberts *‡	Daniel Mina Sedarous
Caitlyn Elizabeth Roddy ‡	Isabela Segarra
Jesus Rodriguez	Thomas Christopher Seidel *
Olivia Luisa Hade Rodriguez	Rahel Selemon
Eugenia Rodriguez-Vazquez	Eurie Lydia Seo
Santiago Jesus Romo	Ashley Minsuh Seong ‡
Tyler George Rose *‡	Jack Stanley Seppings
Zachary Jordan Rosoff *‡	Roberto Andres Serrano Pomales ‡
Luke Stephen Rossi *	Aatish Sethi *‡
Michael Rostom	Ibrahim Shah
Noah Woods Rousell *	Ishan Dhiren Shah *
Jackson Alexander Ruddick	Krish Shah *

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Neelam Amish Shah ‡	Yuliia Stepanenko
Isabelle Ann Shapiro	Hunter Sissy Stephenson
Edward Hong Shen ‡	Riley Anne Stevenson *
Jennifer Eujin Shim ‡	Eugene Fontaine Still IV
Juwan James Shin *‡	Lukas Hyun Ho Strelecky *
Nina Shin	Tanay Subramanian
Sabrina Joy Shipley ‡	Yousuf Suleman
Gabriella S. Shiro	Alyssa Sun
Wyatt T. Sieminski ‡	Qizhi Sun
Carmen Zepeda Silva	Annika Grace Svedlund
Jules Brown Silva	Dennis Tai ‡
Aman Singh *‡	Kana Takizawa *‡
Annika Singh *	Sneha Sri Tallam *‡
Aryan Shailendra Singh *	Kailee Emiko Tanaka *‡
Siddharth Sandeep Singh *	Albert Tang
Arnav Bhushan Singhal *‡	Megan Elizabeth Tanuwidjaja
Siddarth Kumar Sitaraman ‡	Jason Matthew Tapper
Emma Rose Slaght	Sofia Tazi ‡
Nathan Robert Smith	Isabella Inez Thissell *‡
Bailey Joseph Smoko	Lucas Yang Tian ‡
Daria Andreevna Smuk ‡	Kelvin Agyemang Tieku
Helena Soares Barros ‡	Autumn Taylor Tilley *‡
Julien Sangeun Song ‡	Dylann A. Tjahaja
Yejin Song	Zion Robert Todd ‡
Jared Isaac Sonkin *‡	Tessa Genevieve Tomkinson
Nikhil Deepak Sonthalia *‡	Zackary Max Tonelli
Elis Soord	Mehmet Hakan Topal
Shadi Soufan	Alexa Marie Torres
Sofyan Squali-Houssaini	Minh Le Tran ‡
Eshanika Sreekanth Urs ‡	Phillip Tran
Yeju Srivastava *	Derek V. Truong
Thomas Benjamin Stanger *	Katrina Hang Truong
Zachary Luke Stellato	Hunter Johnson Tsao *‡

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Brown | RISD Dual Degree Program

Michael Shiyang Tu	Fan Ze Wang *‡
Oliver Shichao Tu	Henry L. Wang
Ulysses Sekai Tully Carr	Hung-Jen Wang *‡
Kennedy Olivia Tyson ‡	Iris Charlotte Wang
Sidharth Udata	Megan Wang *‡
Ruth Zeru Ukubay	Michael Wang *
Suraj Uppalapati	Thomas Jitian Wang *‡
Jason Tamunotonye Uranta	Zachary Zhicheng Wang
Victoria Maria Valdes	Ziyuan Wang
Oren Burnette Van Allen ‡	Brooke Wangenheim
Daniel Wigbold van Heeckeren	Mary Claire Warren
Adrian Velazquez-Martinez	Mikael Weinstein
David Neil Veloso	Ottocaro Hunnewell Weiss
Tristen Cole Ventura ‡	Linghan Janet Weng
Luca Valentin Vernhes *	Elijah Sung Joon Whang
Adam Lipa Vesey ‡	Shannon Rose White ‡
Rachel A. Vidomlanski *‡	Edward Wibowo
Domingo Andres Viesca Talavera	Isla Joanne Wilding ‡
Fabio Alejandro Villatoro Nunez	Trevor Charles Wilkins *
Ruth Villicana	Madeline Bennington Winkler ‡
Wilson T. Vo	Marcus Adam Winter
Viva Liu Voong *‡	Terren Christopher Wise
Yash Rathin Vora	Anthony G. Wong *‡
Maya Helen Wadhvani	Kara Wong *
Faris Nader Wahbeh	Andrew J. Woxland
Kamryn Demi Walker	Calvin Nicholas Wu
Zahira A. Walker ‡	Eileen Wu ‡
Skylar Sargent Walters ‡	Eric Qishangzhou Ping Xia
Allen Wang	Shana Kainan Xia
Amber Wang *	Victor Puchunqiu Xia ‡
Anna Wang	Austin Xiang
Dongyue Wang ‡	Yilin Xie ‡
Emily Mei-Ting Wang	Daniel Xiong

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Ashley Canran Xu *‡	Hannah Jiaran Zhang
Daniel Wenhong Xu *	Jaden Shaoxuan Zhang
Hans Luoyang Xu *‡	Kenneth Chengxuan Zhang
Joshua Tianyue Xu	Xinai Zhang ‡
Yitian Xu *	Ya Meng Zhang ‡
Keertana Yalamanchili *‡	Yingshen Zhang *‡
Derek V. Yang *	Yiyang Zhang
Iris Jessica Yang *‡	You Zhang *‡
Joshua Kong Yang *	Nina Lily Zhao *
Ryan Liam Yang ‡	Tony Bohan Zhao
Lana Yang-Maccini *‡	Henry Boyi Zheng *
Annie Ye	Megan Zheng
Matthias Gregory Yee *	Andrew Tang Zhong *‡
Kyle Yeh *	Jonathan Dehuan Zhou *
Siddharth Yende ‡	Chandler Zhu
Pooja Yerneni *‡	Daniel Zhu *
Lyra Ymeraga	Kevin T. Zhu
Jiwon Yoo *	Nancy Zhu
Hoonsuk Yoon	Ruiyang Zhu ‡
Emmett Walter Clemmons Young	Anel Zhussubali ‡
Catherine Yu	Zhengyu Zou *‡
Lily Chen Yu *	Bachelor of Arts and
Qiushi Yu ‡	Bachelor of Science
William Jiyong Yu *	Hisham Awartani ‡
Yanmi Yu	Alyscia Caitlin Batista
Thomas Gabriel Yun	
Jacob Zacharewicz	
Anita Rose Zahiri *‡	
Julia Katarzyna Zdzilowska	
Eitan Uriel Zemel *	
Austine Joy Zhang	
Claire Yue Zhang	
Daniel Ce Zhang ‡	

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Candidates for Advanced Degrees

Master of Arts

Laura Acevedo Schoenbohm

Economics

Jacob Michael Adamcik

Economics

Eva Ahmetaj

Design Engineering

Aziza-Ayana Zawadi Alford

Urban Education Policy

Maya Simone Anderson

Urban Education Policy

Abigail Joy Araujo

Chemistry

Avani S. Ashtekar

Anthropology

Daniel Joseph Bate

Religious Studies

Luca Battioni

Musicology & Ethnomusicology

Samuel Julius Bisno

History

Florence Jay Blackwell

Integrative Studies

Kylee Anne Bolinger

German Studies

DaQuan Kevin-Malikh Brown

Urban Education Policy

Claire Eleanor Bushey

Chemistry

Alexis Brianna Campbell

Urban Education Policy

Diana Canales Osorio

Urban Education Policy

Giuseppe Canta

Philosophy

Veronica Jane Cargay

Design Engineering

Joseph D. Carrino

Archaeology and the Ancient World

Edward Carter

Urban Education Policy

Evelyn Mae Casaday

Biotechnology

Yen-Lin Darren Chao

Design Engineering

Brendan Chapuis

Economics

Chen Cheng

Economics

Macie Jordan Clerkley

Anthropology

Isabel Maria Cole

History

Kaylie Marie Connaughton

Urban Education Policy

Miranda JoyLynn Cuzzo

History of Art and Architecture

David Joshua Curtiss

Sociology

Maria Luiza Thayná Frigotto da Silva

Portuguese and Brazilian Studies

Adriano De Ruvo

Economics

Smrithi Dhananjaya

Biotechnology

Ioannis Dimopoulos

German Studies

* magna cum laude

‡ honors in concentration

∞ participated in the five-year

Katharine Theresa Donahue <i>Biology</i>	Serena Gupta <i>Design Engineering</i>
Hailun Feng <i>Biotechnology</i>	Erin Elizabeth Hardnett <i>History</i>
Yanxi Feng <i>Design Engineering</i>	Chang He <i>Theatre and Performance Studies</i>
William Shaw Fineberg <i>Design Engineering</i>	Arlin Allen Hill Jr. <i>Africana Studies</i>
Henry Fletcher <i>Sociology</i>	Makiyah S. Holder <i>American Studies</i>
Rey Flores <i>Behavioral and Social Health Sciences</i>	Ashlee Renee Horn <i>Urban Education Policy</i>
Alise Marie Fortune <i>Behavioral and Social Health Sciences</i>	Simon Simpson Horn <i>German Studies</i>
Jasmine Victoria Freeman <i>Biotechnology</i>	Grace Horseman <i>Anthropology</i>
Joyce Yan Yuet Fu <i>Integrative Studies</i>	Lawrenzo Eugene Howell <i>Sociology</i>
Ana Santos Furtado <i>Modern Culture and Media</i>	Liuyiwei Hu <i>Design Engineering</i>
Diana Laura Gandara Muñoz <i>Sociology</i>	Catherine Quynh-Mai Huynh <i>Political Science</i>
Yiting Ge <i>Anthropology</i>	Claire Rothstein Inouye <i>Integrative Studies</i>
Frank Gillett <i>Biology</i>	Jake Conlin Jackowski <i>Urban Education Policy</i>
Meredith Gilman <i>Classics</i>	Kavan Jakuba <i>Biology</i>
Giovanna Gobbi Alves Araujo <i>Hispanic Studies</i> <i>Awarded Posthumously</i>	Quentin Jenkins Jr. <i>Sociology</i>
Michael Nieves Gonzalez <i>Political Science</i>	Lucas Cole Joshi <i>Africana Studies</i>
Sergio González Pedraza <i>Economics</i>	Emma June Shaplen Kahn <i>Anthropology</i>
Isabella Lucia Grande <i>Biotechnology</i>	Yasmina Kalakish <i>Biotechnology</i>
	Sarah Karlberg <i>Biology</i>

Abby Patricia Maria Katz <i>Behavioral and Social Health Sciences</i>	Arianna Mendez <i>Urban Education Policy</i>
Soeun Kim <i>Political Science</i>	Daniel Mensah <i>History</i>
Victoria Jade Knox <i>Urban Education Policy</i>	Alexandra Mercedes-Santos <i>Urban Education Policy</i>
Chris Kourkoulakos <i>Biostatistics</i>	Max Meyer <i>History of Art and Architecture</i>
Jialong Lai <i>Design Engineering</i>	Abigail Ytsel Morales <i>Behavioral and Social Health Sciences</i>
Maitlyn Hyatt Lang <i>Design Engineering</i>	Benjamin Mukda <i>Chemistry</i>
Yuan-Jhen Emerson Lee <i>Anthropology</i>	Yasmin Catherine Murray <i>Hispanic Studies</i>
Raul Mathias Leon <i>Economics</i>	Samuel Musker <i>Philosophy</i>
Aidong Li <i>Political Science</i>	Minhyeon Na <i>Design Engineering</i>
Yifan Liu <i>Design Engineering</i>	Christine Elizabeth Napiany <i>Biology</i>
Asher Wells Lober <i>Comparative Literature</i>	Abel Negussie <i>Urban Education Policy</i>
Jessica Rose Lovett <i>French and Francophone Studies</i>	Leah Rebecca Neiman <i>Archaeology and the Ancient World</i>
Serena Thai-Khong Lückhoff <i>German Studies</i>	Arianna O'Brien Cannon <i>Urban Education Policy</i>
Steven Nicholas Manuel <i>Comparative Literature</i>	Jorge Luis Ochoa Rincon <i>Economics</i>
Shuyi Mao <i>Design Engineering</i>	Lucianna Helene Onderwyzer Gold <i>Religious Studies</i>
Montserrat Marti <i>Economics</i>	Stella Mojisola Oyekanmi <i>Anthropology</i>
Brian L. Martin III <i>Urban Education Policy</i>	Ahona Palchoudhuri <i>Musicology & Ethnomusicology</i>
Jennifer Brooke McLish <i>Archaeology and the Ancient World</i>	Bozhou Pang <i>Design Engineering</i>
Julianne Renee Meiu <i>Urban Education Policy</i>	Soenke Parpart <i>German Studies</i>

Elizabeth Katie Pelletier <i>Urban Education Policy</i>	Georgiy Solomanchuk <i>Economics</i>
Derrick Allen Pennix <i>Urban Education Policy</i>	Yutong Song <i>Design Engineering</i>
Michelle Green Perry <i>Behavioral and Social Health Sciences</i>	Cora Elizabeth Stone <i>Urban Education Policy</i>
Juben Woods Rabbani <i>Anthropology</i>	Paul Dominic Tamburro <i>Anthropology</i>
Nia Nicole Ramsey <i>Modern Culture and Media</i>	Yang Tian <i>Design Engineering</i>
Marisol Rivera Pitre <i>Urban Education Policy</i>	Shaivi Tomar <i>Design Engineering</i>
Heather Paige Robertson <i>Design Engineering</i>	Emma Mei-Ling Chung Trone <i>American Studies</i>
Jordan Nicole Sanders <i>Chemistry</i>	Kaplan Villacorte Trudo <i>Africana Studies</i>
Ayşe Şanlı <i>Anthropology</i>	Kristen Nkemjika Adanna Ukeomah <i>Sociology</i>
Maia Vail Schlussel <i>Design Engineering</i>	Aditi Vardhan <i>Design Engineering</i>
Jessica Katherine Donath Selig <i>Biology</i>	Vatsal Venkata Vemuri <i>Molecular Biology, Cell Biology, and Biochemistry</i>
Marisa Kathleen Sette <i>Urban Education Policy</i>	Luis Verdin Gomez <i>Sociology</i>
Bhumi P. Shah <i>Sociology</i>	Natalie Emma Villacres <i>Urban Education Policy</i>
Nikki Quinn Shaner Bradford <i>Integrative Studies</i>	Laura Michelle Wagner <i>Biology</i>
Sonakshi Sharma <i>Sociology</i>	Molly Eva Wagschal <i>Hispanic Studies</i>
Leshan Shui <i>Urban Education Policy</i>	Changfeng Wang <i>Design Engineering</i>
Chandni Shyam <i>Sociology</i>	Runan Wang <i>Design Engineering</i>
Faizaan H. Siddiqui <i>Urban Education Policy</i>	Erin Xi <i>Design Engineering</i>
Nikolay Smirnov <i>Slavic Studies</i>	Christina Young <i>Integrative Studies</i>

Kayla Sanders Yousman
Integrative Studies

Ruilin Zhang
Integrative Studies

Yiwen Zhang
Design Engineering

Master of Arts

Awarded prior to May 2026

Victoria Celeste Davidjohn
Africana Studies

Sonja Hansen
Classics

Claritza Maldonado
American Studies

Mitchell R. Penningroth
Chemistry

Ma. Irene N. Quilantang
Behavioral and Social Health Sciences

Tenzin Yangchen
Epidemiology

Master of Arts in Teaching

M. Adnan Aldabbagh
Science

Yusra Ali
English

Angel Vincent Arrazola
Mathematics

Silvia Guadalupe Carias-Centeno
Social Studies

Aaron Hardy
English

Owen Harris
English

Braelen Edward Head
Science

Isabel Heider
Mathematics

Margaret Henning
Science

Happy Ruth Pamintuan Jara
English

Alexa Jade Kastner
Mathematics

Molly Louise Lederer
English

Tessa Grace Gentzler Levenstein
Mathematics

Joyce Li
Mathematics

Eliana Lopez
Social Studies

Rigoberto Martinez
Social Studies

Holly Brianne McCauley
English

Kenia Mendoza
English

Conor Timothy Mynahan
Social Studies

Ava Neely Nemerovski
Science

Anne P. L. Overton
English

Jameson Eric Peckham
Mathematics

Logan Koa Ryoma Rulloda
Mathematics

Anna Marin Ryu
Science

Evan Matthew Stein
Social Studies

Sarath Sarinay Suong
Social Studies

Madeline Grace Wachsmuth
Science

Baowei Wan
Science

Master of Fine Arts

Shedrack Opeyemi Akanbi

Literary Arts

Lucia Faderera Aremu

Theatre Studies: Acting

Sloan N. Asakura

Literary Arts

Kayla Bennett

Theatre Studies: Acting

Abram Thomas Blau

Theatre Studies: Acting

Alana Marie Craib

Literary Arts

Brian Dang

Theatre Studies: Playwriting

Evelyn Ann Dumont

Theatre Studies: Acting

Roman Johnson

Literary Arts

Sara Elizabeth Kasen

Theatre Studies: Acting

Lilian Kops

Theatre Studies: Acting

Erin Saidah Lockett

Theatre Studies: Acting

Cheyenne Mann

Literary Arts

Jessica Sachi March

Theatre Studies: Acting

Justin Mitchell

Theatre Studies: Acting

Merrick Conway Morran

Literary Arts

Mathieu Lloyd Thomas Myrick

Theatre Studies: Acting

Henry Chukwuma-Ijem Nwaru

Theatre Studies: Acting

Damon Đức Phạm

Literary Arts

Ishara Selah YahNé Serrette

Literary Arts

Daniel Gregory Shtivelberg

Theatre Studies: Acting

Rosalyn Tavarez

Theatre Studies: Acting

Owen David Thomas Torrey

Literary Arts

Hunter A. Watkins

Literary Arts

Quinn Lamorris West

Theatre Studies: Acting

Ellen Rose Whiteside

Literary Arts

Julia Fay Zimmerman

*Theatre Studies: Playwriting***Master of Public Affairs**

Aboud Hazem Abdel Hafiz Al-Ashhab

Michael Dale Brent IV

Tyler Stephen Cerrato

Jeanette Chang

Christina Elizabeth Charie

Christine Munroe Clapsis

Sabrina Clumeck

Emmanuel Jamil Colmenares

Kelsey Crowley

Derek Czapek

Bilena Abeba Bairu Dabalen

Yunxi Dai

Ninah-Miriam Dickson Kiraya

Qutaiba Enaya

Xueyun Feng

Margarita Maria Fernandez Pereira

Ashley Darlene Garcia Torres

Rochelle L. Golliday
Aaron Benjamin Hacker
Olivia Denise Hayes
Shavonne E. Hines-Foster
Minh Duc Hoang
Florence Hunter
Linchuan Jia
Anzhela Kalsynova
Nathalia Klipp-Elias
Poornima Radha Kumar
Caroline Therese Lamarine
Mingze Li
Shuhan Li
Jocelyn Briseidy Limon Arredondo
Jianghe Lin
Keyton Wayne Lytle
Ian Joseph MacPherson
Marcos Gabriel Montoya Andrade
Carlos Munoz Renteria
Nicole Alese Nehiley
Mikael Obiomah Oberlin
Ashley Mogotu Ogega
Narmeen Jawarya Rashid
Shafiqah Rehayee
Amira Mariem Riad
Charlotte Allina Roberts
Hannah Sears
Evan Joseph Sexton
Yuqi Sheng
Pengyu Si
Grant Lowell Simmons
Ryan Patrick Spinney
Emma Joy Tonge Seymour
Areeb Uzzaman

Emma Marie Vega
Emily Michelle Walshin
Lailah Noelle Williams
Logan Harper Wojcik
Luyin Xu
Zhenyu Yang
Ryan Jesse Zapata
Yi Zheng

Master of Public Affairs
Awarded prior to May 2026

Marie Monserrat Bordelon De Gyves
Zhengfei Jiao
Timothy Louis Kessler
Yuwei Liu
Juan Gabriel López Santiago
Marita Lynn Passero

Master of Public Health

Ella Louise Abourjaily
Aysun Akhundlu
Aditi Ashish Akolkar
Punnava Alam
Abram Alebiosu
Amaya Simone Allen
Anthony Arango
Xenia Natalia Arinez de la Vega
Yinessa Paoli Baez Gonzalez
Dominique Tasha Bannerman
Lisa Bauer
Benicio True Beatty
Hannah Elizabeth Bedrosian
Kimberly Boettcher
Isabelle V. Boullier
Lauren A. Brown
Carlo Gabriel Castillo

Andrea Chavez Romero	Mary Caroline Kelly
Allison Aiko Kaiulani Ching	Haneul Kim
Sabrina Clumeck	Minchae Taylor Kim
Cameron R. Cooper	Ipek Kirac
Mia Kate Cooper	Sharla Darnay Kirkpatrick
Emma Gabriella Cortes	Rami Lucian Koutoubi
Meta Stridiron Covington	Irene Michaela Kwon
AlexAndrya Dawn	Desiree Ashlee Labor
Patrick Delices	Jacqueline Leigh Larson
Madelyn Grace Dewitt	Tsz-Ying Lau
Saud Ahmed Dhillon	Quynh Minh Phuong Le
Hailey Michelle Dorsainvil	Owen Patrick Leary
Guenevere Lynn Feldman Vogel	Jinny Lee
Sarah Chambers Garcia	Lin Li
Meghan Kaur Ghumman	Jina Lim
Mallory Go	Greta Marie List
Pallavi Goel	Sue Yusu Liu-Yi
Vicki Eleni Goutzoulis	Campbell Meredith Loi
Skyler Cory Gupta	Avery Lopez
George A. Handley III	Stephanie Andrea Lopez
Zuxian Hao	Nellely Paola Lopez-Mendez
Allie Haq	Peyton Bailey Luiz
Soulin Vabna Haque	Parmida Maghsoudlou
Charis Elisabeth Haynes	Mayor Andres Manlapid
Kevin Paul Haynes	Shahidul Hasan Mannan
Anji Kai Herman	Christopher Abreu Martins
Victoria Elizabeth Hippen	Akshara Neelesh Masurkar
Graham C. Huntington	Lauren Ashley McCabe
Gregory William Hurter	Anika Charlotte McCarthy-Belash
Alex Ivanchev	Mia Claire McKinney
Jerome Seong-Bin Jacobs	Pooja Menon
Sharmeen Jaffry	Miranda McKenna Mergens
Aaron Miles Johnson	Charis Dorothea Miller
Anzhela Kalsynova	Monica Kamiyah Denise Moore

Samantha Maryann Moreno-Ulibarri	Jake Thomas Stevens
Lydia Moriku	Yizhe Sun
Meredith K. Nailor	Joyce Chinonso Sunday
Jill Eve Naylor	Ronald Harris Tanner
Lance Michael Nelson	Olivia Gabrielle Taylor
Rylee Nelson	Lauren Sydney Thomas
Amanda Morgan Nengel	Valeria Silvina Tierney
Devon Reese Newman	Emma Joy Tonge Seymour
Jalen De'Andre Nix	Anne Elizabeth Trainer
Aidan A. Novo	Sapphire Renee Tubbs
Jessica Aaron O'Brien	Nailah Symone' Tucker
Jada Alexis Owens	Thin Thin Tun
Rashi Umesh Patel	Marymar Vacio Lazalde
Erin Mary Pickert	Alyssa Vecchio
Yunhan Qiu	Yuliya Velhan
Aseel Rafat	Yana Verbova
Lily Isabella Rayor	Yufu Wang
Marco Antonio Reyes	Jessica Elizabeth Warbrick
Ambree Kristiona Robinson	Jasmine Renee Charkie Warren
Aliana Rodriguez Acevedo	Danielle Samantha Whisnant
Vanessa Roseau	Thomas Blake White
Sarai Kamilah Sales	Andrei Andrade Williams Hanna
Jennifer Chorouke Schenkenfelder	Roxanne L. Wood
Isabella Schultz	Zhouwenqi Xu
Ané Lauren Scott	Xinran Yu
Ishan Megha Shah	Saadman Intessar Zaman
Yasmin Banu Shaikh	Yueyang Zhang
Sonal Deep Sharma	Master of Public Health
Amy Elizabeth Shockely Hires	Awarded prior to May 2026
Carsen Olivia Shumaker	Noorhan Bassam Abu Khalaf
Calista Ileana Sicard	Syam Sundar Adusumilli
Shirley Sikder	Zaina Briana Akeh
Ceilidh Jolan Smith	Oluwarotimi Abiola Akinya
Abigail Grace Stengel	Salina Akther

David A. Allenson	Saylor Tru Lewtschenko
Ariel Maranatha Araujo	Ivone Alejandra Lurssen
Diego Arroyo	Constance Olivia Fernandez Maranjian
Dana Nicole Barclay	Noah Markey
Jason Michael Berkowitz	Jessica Nayeli Marquez Sanchez
Ann Mary Bon	Tamana Mehrzai
Stacey Burnett-Harrison	Shania Anazbah Morris
Xiaoxin Chen	Aysha Shahid Muzaffar
Jay Taegyun Choi	Shelby Ann Myers
Talie Lynn Cloud	Hadi Nadali
Christine Cong	Navid Nickpour
Anne Margaret Deubel	Kendra Ifeoma Offiaeli
Nicole Mary Donohue	Marita Lynn Passero
Donald Ray Edwards Jr.	Emily Caroline Pavano
William Etemadi	Quentel Lamar Penn
Farah Fasihuddin	Rasheeda Julianne Persue
Sandra Ayiabah Fletcher	Kira Chang Philips
Gautham	Brock E. Polnaszek
Aaron J. George	Lauren Mariah Ranney
Kamelia Ghazi	Idalis Yanil Rivera-Ramirez
Claire Allison Guillen	Claren Bridget Ruth
Keydron Kordell Guinn	Kristen Lee Safier
Lauren Elizabeth Haines	Aqsa Saleem
Isabelle Hart	Jane Lauren Sapeg
Amarachi Roseline Ike	Michelle Sheen
Glenn Jorstad Jakobsen	Naja Aisha Smith
Zoe Kandakai	Priscilla Solomon
Yi Ting Isabel Kao	Theesitha Srikanth
Leslie Kimura	Ashley Breanne Stacy-Boddapati
Brittany Kraft	Joel Evan Straus
Elizabeth Ann Lawton	Emely Tejada Jaquez
Bethany Ann Leavitt	Dana-Marie Thomas
Sae-Jin Lee	Elshaday Timkat
Kimberly Bridget Leon	Joellyn Carol Townsend

Michael Fitzgerald Vallerie

Mohammad Warrad

Ruby Lucia Wells

Arin Cynthia Whitman-Jemison

Seble Wolde

Naniel Woode

Laura Palmer Yates-Peters

James Fredrick Patrick Young

Mehak Fatima Zaidi

Master of Science

Yilidaer Abudushalamu

Physics

Maryam Abuissa

Computer Science

Amir Abusafieh

Physics

Shawn SG Adam

Biotechnology

J. Cameron Adams

*Earth, Environmental and
Planetary Sciences*

Adebowale Emmanuel Adelekan

Computer Science

Aman Agarwal

Computer Science

Emily Grace Agoglia

*Innovation Management
and Entrepreneurship*

Abdulrahman Alawadhi

Physics

Juan Alberto Albors

Physics

Vanessa Alexander

Computer Science

Jay Yoseph Al-Hashimi

Healthcare Leadership

Muhiim Ali

Computer Science

Saleem Adam Ali

*Data-Enabled Computational Engineering
and Science*

Sir Dylan Kpakpoe Allotey

Computer Science

Benjamin J. Almquist

Physics

Julia Marcella Aloï

Biotechnology

Alia Mansour A. AlShaye

Biotechnology

Mohammad AlTerkeet

*Innovation Management
and Entrepreneurship*

Nicolas Gabriel Alvarado

Sustainable Energy

Hessa Tareq Al Wagayan

*Innovation Management
and Entrepreneurship*

Yonas Amha

Computer Science

Roham Amid

*Innovation Management
and Entrepreneurship*

Farshad Anvari

Healthcare Leadership

Angelica Aragon Vasquez

Biotechnology

William James Ash III

Biomedical Engineering

Abdulmajid Yousef Asiri

Healthcare Leadership

Will Hamilton Asness

Applied Mathematics

Christina Martha Assaf-Soliman

Healthcare Leadership

Skyler Edward Austen <i>Computer Science</i>	John Adams Shreves Bird <i>Population Medicine</i>
Sophia Lynn Namara Austin <i>Population Medicine</i>	Julio Miguel Blasco Jimenez <i>Healthcare Leadership</i>
Alexander Avalos <i>Ecology, Evolution and Organismal Biology</i>	Jack Howard Blocker <i>Biomedical Engineering</i>
Daniela Avila <i>Medical Science</i>	Luke Joseph Briody <i>Applied Mathematics</i>
Avinash Ashish Babre <i>Biomedical Engineering</i>	Finley Toney Brown <i>Innovation Management and Entrepreneurship</i>
Lily Shivani Badiani-Shah <i>Innovation Management and Entrepreneurship</i>	Lihy Eden Buchbinder <i>Physics</i>
Maxine Maria Baghdadi <i>Data Science</i>	Christopher Carlson Buck <i>Technology Leadership</i>
Bazif A. Bala <i>Population Medicine</i>	Meghan Allyse Bullard <i>Healthcare Leadership</i>
Ref Bari <i>Physics</i>	Michael James Burry Jr. <i>Medical Science</i>
Dominique Alexis Barnes <i>Data Science</i>	Daniel Cai <i>Computer Science</i>
Thomas Barrett <i>Healthcare Leadership</i>	Zijie Cai <i>Innovation Management and Entrepreneurship</i>
Meylakh Barshay <i>Population Medicine</i>	Seth Ellington Caines <i>Environmental Engineering</i>
Noah Barton <i>Physics</i>	Katherine Ann Campbell <i>Cybersecurity</i>
Jonathan Cole Becker <i>Computer Science</i>	Federico Cao <i>Applied Mathematics Mechanical Engineering and Applied Mechanics</i>
Sebastien Cleeford Beliard <i>Medical Science</i>	Alvaro Carballeira Mora <i>Mathematics</i>
Kenneth Oliver Berard <i>Biomedical Engineering Data Science</i>	Mirelys Paola Carcana Barbosa <i>Data-Enabled Computational Engineering and Science</i>
Alan Daniel Bidart <i>Innovation Management and Entrepreneurship</i>	

Elizabeth Agnello Carrara <i>Biotechnology</i>	Ishraq Ishmam Hoque Chisty <i>Innovation Management and Entrepreneurship</i>
Mikaela Renee Carrillo <i>Population Medicine</i>	Sushmita Chopra <i>Medical Science</i>
Bisheshank C. Aryal <i>Computer Science</i>	Prerna Chordiya <i>Biomedical Engineering</i>
Arjan Chakravarthy <i>Computer Science</i>	Ethan Michael Chung <i>Medical Science</i>
Manav Mandyam Chakravarthy <i>Computer Science</i>	Ji Won Chung <i>Computer Science</i>
Jasper Chan <i>Biotechnology</i>	Yu Lee Chung <i>Innovation Management and Entrepreneurship</i>
Yik Siu Chan <i>Computer Science</i>	Anne Julie Clark <i>Physics</i>
Andrew Zhou Chen <i>Computer Science</i>	Leo Gabriel Saunier Clayburgh <i>Physics</i>
Branden Thomas Chen <i>Computer Science</i>	Allyson Ruth Cobery <i>Cybersecurity</i>
Elizabeth Courtney Chen <i>Data Science</i>	Asha Janae Coleman <i>Social Data Analytics</i>
Ethan Chen <i>Biotechnology</i>	Joshua Conrad <i>Biomedical Engineering</i>
Jiaxuan Chen <i>Physics</i>	Michael Jon Corso <i>Innovation Management and Entrepreneurship</i>
Jiayi Chen <i>Electrical and Computer Engineering</i>	Julian Cortes <i>Physics</i>
Kaicheng Chen <i>Innovation Management and Entrepreneurship</i>	Stephen Everett Crawford <i>Computer Science</i>
Yiyin Chen <i>Biotechnology</i>	Camila Cuéllar Pizano <i>Social Data Analytics</i>
Zaorui Chen <i>Chemical Engineering</i>	Alexander Nathan Cueva <i>Computer Science</i>
Jiaying Cheng <i>Computer Science</i>	Xiyu Cui <i>Computer Science</i>
Xu Cheng <i>Materials Science and Engineering</i>	

Yumian Cui <i>Computer Science</i>	Ramiz Dundar <i>Computer Science</i>
Zhongyao Cui <i>Cognitive Science</i>	Niles Courtney Easley <i>Healthcare Leadership</i>
Michael Jordan Daniti <i>Mechanical Engineering and Applied Mechanics</i>	David G. Epstein <i>Healthcare Leadership</i>
Siddhartha Das <i>Biomedical Engineering</i>	David Fairbanks Eskilson <i>Computer Science</i>
Trenton James Davig Huesmann <i>Medical Science</i>	Guanghe Fan <i>Computer Science</i>
Steven Anthony Defreitas <i>Biomedical Engineering</i>	Yuyan Fan <i>Data Science</i>
Sanjana Devalla <i>Medical Science</i>	Matthew Lawrence Fang <i>Biomedical Engineering</i>
Rohan J. Dhiman <i>Medical Science</i>	Peter Fee <i>Medical Science</i>
Maria Louiza Dimtsoudi <i>Sustainable Energy</i>	Aram Nazareth Festekjian <i>Innovation Management and Entrepreneurship</i>
Yufei Ding <i>Innovation Management and Entrepreneurship</i>	Veronica Elizabeth Figueroa <i>Biomedical Engineering</i>
Venkat Srirama Karthik Dintyala <i>Innovation Management and Entrepreneurship</i>	Emily Leah Fischer <i>Earth, Environmental and Planetary Sciences</i>
Johann Kalel Yosuco Dizon <i>Innovation Management and Entrepreneurship</i>	Samantha Fung <i>Medical Science</i>
Phila Gcinumuzi Dlamini <i>Computer Science</i>	Dhruv Gada <i>Computer Science</i>
Simeon Dong <i>Computer Science</i>	Saachi Gandhi <i>Biotechnology</i>
Liston Augustine Dsouza <i>Biotechnology</i>	Mingzixu Gao <i>Medical Science</i>
Kevin Thomas Duffy III <i>Medical Science</i>	Rui Gao <i>Computer Science</i>
Simone Marguerite Dunbar <i>Computer Science</i>	Xurui Gao <i>Biostatistics</i>
	Yuyang Gao <i>Physics</i>

Zixiao Gao <i>Computer Science</i>	Victoria Evelyn Gray <i>Medical Science</i>
Marisa Domenica Gasbarra <i>Healthcare Leadership</i>	Dylan Nathan Green <i>Computer Science</i>
Ibiyemisi Deborah-Odion Gbenebor <i>Computer Science</i>	Khailah Nichole-Robin Griffin <i>Medical Science</i>
Pingping Ge <i>Innovation Management and Entrepreneurship</i>	Sarah Celeste Griffith <i>Mathematics</i>
Amanda George <i>Medical Science</i>	Penggao Gu <i>Data Science</i>
Susan Rebecca George <i>Biotechnology</i>	Tianshu Gu <i>Physics</i>
Mónica Margarita Geraldés Vega <i>Earth, Environmental and Planetary Sciences</i>	Yuqiao Guan <i>Computer Science</i>
Hanieh Ghorbani <i>Mathematics</i>	Maria del Carmen Guerrero Martinez <i>Population Medicine</i>
Kate Elizabeth Gilbert <i>Data Science</i>	Chang Guo <i>Biostatistics</i>
Nina Grace Gilkyson <i>Earth, Environmental and Planetary Sciences</i>	Jinteng Guo <i>Innovation Management and Entrepreneurship</i>
Spandan Goel <i>Computer Science</i>	Winston Guo <i>Social Data Analytics</i>
Karen Amezquita Gomez <i>Healthcare Leadership</i>	Yanqiu Guo <i>Applied Mathematics</i>
Luis Diego Gomez Marquez <i>Applied Mathematics</i>	Adit Gupta <i>Innovation Management and Entrepreneurship</i>
Jheraldines Gonzalez Paulino <i>Healthcare Leadership</i>	Melek Ayca Gurses <i>Innovation Management and Entrepreneurship</i>
Camila Gonzalez Vasquez <i>Social Data Analytics</i>	Mason Hagan <i>Computer Science</i>
Alfonso Rafael Gordon Cabello de los Cobos <i>Biomedical Engineering</i>	Maryam Haltam <i>Medical Science</i>
William Christian Graul <i>Cybersecurity</i>	Robert D. Hampton <i>Healthcare Leadership</i>

Jue Han <i>Computer Science</i>	Chuyi Hu <i>Data Science</i>
Chengye Hao <i>Computer Science</i>	James Hu <i>Data Science</i>
Forrest Harding <i>Healthcare Leadership</i>	Jingyun Huang <i>Computer Science</i>
Franklin Snow Harding <i>Computer Science</i>	Junhui Huang <i>Data Science</i>
Nikunj Gyanchand Harlalka <i>Computer Science</i>	Tianchi Huang <i>Computer Science</i>
Wilder Mae Harwood <i>Physics</i>	Xiaopeng Huang <i>Biotechnology</i>
Ryan James Hatch <i>Social Data Analytics</i>	Yisi Huang <i>Innovation Management and Entrepreneurship</i>
Shufan He <i>Computer Science</i>	Yueting Huang <i>Innovation Management and Entrepreneurship</i>
Wanming He <i>Computer Science</i>	Ziheng Huang <i>Computer Science</i>
Zhiwei He <i>Data Science</i>	Ziyu Huang <i>Social Data Analytics</i>
Zhiying He <i>Biotechnology</i>	Alfred Collingwood Hughes <i>Innovation Management and Entrepreneurship</i>
Olivia Delsie Jeong-Ah Heng <i>Computer Science</i>	Baizat Adebimpe Ibrahim <i>Medical Science</i>
Shivam Hingorani <i>Computer Science</i>	Zainab Iftikhar <i>Computer Science</i>
Tabatha Rose Hirsch <i>Innovation Management and Entrepreneurship</i>	Rosen Iliev <i>Cybersecurity</i>
Jacob Miller Hirschhorn <i>Computer Science</i>	Aditya Ramesh Iyer <i>Computer Science</i>
Andrew Nicholas Honken <i>Population Medicine</i>	Darl George Jacob <i>Biotechnology</i>
Yuhan Hou <i>Biotechnology</i>	Atishay Jain <i>Computer Science</i>
Doren Xien-Hua Hsiao-Wecksler <i>Computer Science</i>	

Tianxing Ji <i>Computer Science</i>	Yuriya Kato <i>Chemical Engineering</i>
Yanhao Ji <i>Biostatistics</i>	Floor Elisabeth Keuning <i>Biotechnology</i>
Wen Jian <i>Cognitive Science</i>	Joyce Hwanhee Kim <i>Medical Science</i>
Jiarui Jiang <i>Innovation Management and Entrepreneurship</i>	Yaunghyun Kim <i>Biotechnology</i>
Linke Jiang <i>Innovation Management and Entrepreneurship</i>	You Bin Kim <i>Chemical Engineering</i>
Xuan Jiang <i>Biostatistics</i>	Martin J. King III <i>Innovation Management and Entrepreneurship</i>
Yifei Jiang <i>Physics</i>	Valentin Kevin Kirilenko <i>Biostatistics</i>
Luo Jin <i>Computer Science</i>	Karen Nkutu Kirunda <i>Medical Science</i>
Yubo Jing <i>Computer Science</i>	Leanna Marie Kish <i>Innovation Management and Entrepreneurship</i>
Laila Colleen Johnston <i>Cognitive Science</i>	Cade Joseph Kleckner <i>Medical Physics</i>
Narendra Joshi <i>Molecular Biology, Cell Biology, and Biochemistry</i>	Kenneth Richard Koehler Jr. <i>Medical Science</i>
Joseph Reed Junkin <i>Population Medicine</i>	Victoria Gabriela Koenigsberger <i>Population Medicine</i>
Henry Loren Journey <i>Earth, Environmental and Planetary Sciences</i>	Chuiyang Kong <i>Physics</i>
Aaryaa Nimit Kamdar <i>Innovation Management and Entrepreneurship</i>	Qingyuan Kong <i>Physics</i>
Daniel Dongyoon Kang <i>Computer Science</i>	Diksha Krishnan <i>Computer Science</i>
Yan Kang <i>Biomedical Engineering</i>	Hayden Whitfield Krystyniak <i>Biotechnology</i>
Sonja Grace Shaival Kapadia <i>Population Medicine</i>	Katrina Marie-Odette Kulesh <i>Biotechnology</i>
	Jacob Liam Lader <i>Cognitive Science</i>

Alicia Laguna-Torres <i>Medical Science</i>	Yanni Li <i>Innovation Management and Entrepreneurship</i>
Adam Lee Lalani <i>Computer Science</i>	Yanshu Li <i>Computer Science</i>
Karina LaRubbio <i>Computer Science</i>	Yishu Li <i>Biomedical Engineering</i>
Scott Nelson La Tour <i>Biotechnology</i>	Yonghao Li <i>Computer Science</i>
Ethan Samuel Lavi <i>Computer Science</i>	Yue Li <i>Biostatistics</i>
Alexander Weihao Lee <i>Computer Science</i>	Yunqi Li <i>Computer Science</i>
Heejun Lee <i>Computer Science</i>	Zekai Li <i>Computer Science</i>
Jennifer Lee <i>Biotechnology</i>	Zhengliang Li <i>Biotechnology</i>
Robert John Lennon Jr. <i>Computer Science</i>	Man-Fang Liang <i>Biostatistics</i>
Bernard Li <i>Computer Science</i>	Hongwei Liao <i>Computer Science</i>
Bozheng Li <i>Computer Science</i>	Jimmy Lin <i>Data Science</i>
Haoyang Li <i>Computer Science</i>	Shangran Lin <i>Electrical and Computer Engineering</i>
Jiayi Li <i>Computer Science</i>	Wei Hsuan Lin <i>Innovation Management and Entrepreneurship</i>
Jie Li <i>Physics</i>	Yishan Lin <i>Electrical and Computer Engineering</i>
Peiyuan Li <i>Computer Science</i>	Bing-Nan Liu <i>Physics</i>
Siqi Li <i>Biostatistics</i>	Hongquan Liu <i>Physics</i>
Tianyi Li <i>Earth, Environmental and Planetary Sciences</i>	Ian Yiheng Liu <i>Biostatistics</i>
Vivian Li <i>Electrical and Computer Engineering</i>	Jasmine Chungchi Liu <i>Computer Science</i>

Jingqing Liu <i>Computer Science</i>	Chang Lu <i>Cognitive Science</i>
Jingrui Liu <i>Biostatistics</i>	Meng Lu <i>Computer Science</i>
Junhan Liu <i>Computer Science</i>	Tianxi Lu <i>Electrical and Computer Engineering</i>
Mengyue Liu <i>Biostatistics</i>	Tianyu Lu <i>Physics</i>
Peiran Liu <i>Physics</i>	Wenquan Lu <i>Computer Science</i>
Shiyu Liu <i>Data Science</i>	Jingzhong Luo <i>Innovation Management and Entrepreneurship</i>
Xiaofei Liu <i>Innovation Management and Entrepreneurship</i>	Shuyan Luo <i>Biostatistics</i>
Xin Liu <i>Computer Science</i>	Chen-En Ma <i>Computer Science</i>
Yanchen Liu <i>Electrical and Computer Engineering</i>	Tianyi Ma <i>Physics</i>
Yancheng Liu <i>Computer Science</i>	Mary Grace MacDonald <i>Medical Physics</i>
Yaqi Liu <i>Data Science</i>	Kirti Madhu <i>Medical Science</i>
Yusen Liu <i>Earth, Environmental and Planetary Sciences</i>	Dana Magana Miralles <i>Biotechnology</i>
Yushan Liu <i>Social Data Analytics</i>	Emelia Fei Magro <i>Biotechnology</i>
Yuting Liu <i>Computer Science</i>	Kritika Maharjan <i>Biotechnology</i>
Yuwei Liu <i>Biomedical Engineering</i>	Golara Maria Malaki <i>Biotechnology</i>
Zhenke Liu <i>Computer Science</i>	Sai Venkat Mandalapu <i>Biomedical Engineering</i>
Ashley Maria Lockwood <i>Biostatistics</i>	Kelsey Anne Mangis <i>Physics</i>
Junyu Long <i>Engineering</i>	Rahul Aditya Mani <i>Computer Science</i>

Huiqin Mao <i>Innovation Management and Entrepreneurship</i>	Kaizhong Mu <i>Biostatistics</i>
Anthony Francis Marsallo <i>Medical Physics</i>	Muhammad Muhammad <i>Innovation Management and Entrepreneurship</i>
Nicholas Dylan Bahles Marsano <i>Computer Science</i>	Andrea Blanca Mullin <i>Cognitive Science</i>
Hayden Paul McDonald <i>Computer Science</i>	Sarah Murphy <i>Healthcare Leadership</i>
Oliver Wendell McLaughlin <i>Computer Science</i>	Samuel Musker <i>Computer Science</i>
Taylor Anne McMillon <i>Data-Enabled Computational Engineering and Science</i>	Rohitha Ravindra Myla <i>Electrical and Computer Engineering</i>
Hugh Michael Medvecky <i>Medical Science</i>	Akash Nagaraj <i>Computer Science</i>
Cécile Paula Gabriela Meier-Scherling <i>Computational Biology</i>	Jaideep Naik <i>Computer Science</i>
Claire Marie Mepyans <i>Population Medicine</i>	Omkareshwar Naik <i>Healthcare Leadership</i>
Aiden Michael Meyer <i>Population Medicine</i>	Hrithik Nambiar <i>Computer Science</i>
Fumin Mi <i>Electrical and Computer Engineering</i>	Faizah Fatima Naqvi <i>Computer Science</i>
Gordan Milovac <i>Computer Science</i>	Anushka Narayanan <i>Earth, Environmental and Planetary Sciences</i>
Kamyar Alfred Mansour Mirfakhraie <i>Computer Science</i>	Jared T. Nash <i>Physics</i>
Samaya Modi <i>Medical Science</i>	Marietta Irmela Heidi Neess <i>Innovation Management and Entrepreneurship</i>
Hatem Mohamed <i>Electrical and Computer Engineering</i>	Stephanie Marie Nemeh <i>Medical Science</i>
Eunsol Moon <i>Medical Science</i>	Yuxin Ni <i>Computer Science</i>
Chandler Ann Morris <i>Earth, Environmental and Planetary Sciences</i>	Claire Annie Jane Nicolas <i>Biomedical Engineering</i>

Xinyu Niu <i>Innovation Management and Entrepreneurship</i>	Daniel Parra <i>Population Medicine</i>
Nicholas Oliver Nocevski <i>Biomedical Engineering</i>	Om Adesh Patel <i>Innovation Management and Entrepreneurship</i>
Eileen Mary Nolan <i>Computer Science</i>	Paneri Patel <i>Data Science</i>
Maryam Nouh <i>Electrical and Computer Engineering</i>	Shalina Patel <i>Healthcare Leadership</i>
Grigorios Ntousakis <i>Computer Science</i>	Shobhit Patel <i>Computer Science</i>
Tabitha Kemunto Oanda <i>Computer Science</i>	Abhiraj Prakash Patil <i>Physics</i>
Haley Ann Obermeier <i>Sustainable Energy</i>	Kiran Tanaji Patil <i>Earth, Environmental and Planetary Sciences</i>
Mikhail Igorevich Okunev <i>Computer Science</i>	Geoffrey Robert Patterson <i>Healthcare Leadership</i>
Adam Joseph Orlow <i>Environmental Engineering</i>	Anna Paulsen <i>Physics</i>
Patrick Ortiz Calle <i>Computer Science</i>	Baigong Peng <i>Innovation Management and Entrepreneurship</i>
Yovany Padilla Jr. <i>Biotechnology</i>	Wesley Haiden Peng <i>Innovation Management and Entrepreneurship</i>
Vasyl Paliy <i>Mathematics</i>	Yuzhou Peng <i>Biostatistics</i>
Benjamin Palmer <i>Healthcare Leadership</i>	Simbarashe J. Peresuh <i>Healthcare Leadership</i>
Aarya Reddy Pamudurthy <i>Biomedical Engineering</i>	AnaMaria Perez <i>Mathematics</i>
Haozhe Pan <i>Computer Science</i>	Ashley RaeAnn Peters <i>Physics</i>
Yaoqi Pang <i>Computer Science</i>	Alexis Rose Petty <i>Medical Physics</i>
Alana Corinne Pankopf <i>Medical Physics</i>	Johann Laji Philip <i>Biotechnology</i>
Aarya Ankur Parekh <i>Data Science</i>	

Panupong Phoompuang <i>Physics</i>	Andrew Reardon <i>Healthcare Leadership</i>
Elena Rene Pineda <i>Biotechnology</i>	Naina Reddy <i>Medical Science</i>
Dirk Isaac Priestley Pitblado <i>Innovation Management and Entrepreneurship</i>	Nikita Sanjeev Redkar <i>Chemical Engineering</i>
Vasisht Varma Poosapati <i>Biotechnology</i>	Dana Joanne Reissner <i>Healthcare Leadership</i>
Maria Prat Colomer <i>Mathematics</i>	Sawyer Garret Remillard <i>Data-Enabled Computational Engineering and Science</i>
Matthew Kolya Prenovitz <i>Computer Science</i>	Lauren Gianna Renna <i>Ecology, Evolution and Organismal Biology</i>
Qinjunjie Pu <i>Data Science</i>	Andrew Martin Valenzuela Reynoso <i>Physics</i>
Suhui Qian <i>Biotechnology</i>	Joseph Alexander Ricciardulli <i>Computer Science</i>
Haowen Qin <i>Electrical and Computer Engineering</i>	Matthew Archer Rios <i>Population Medicine</i>
Yanfei Qiu <i>Biotechnology</i>	Sharon Ashley Roberts <i>Biomedical Engineering</i>
Yichun Qu <i>Electrical and Computer Engineering</i>	Andrew Scott Rose <i>Innovation Management and Entrepreneurship</i>
Alexander David Qualls <i>Materials Science and Engineering</i>	Denise Andrea Rose <i>Medical Science</i>
Victor Quarterone do Prado <i>Biotechnology</i>	Dwight T. Ross III <i>Biostatistics</i>
Zheng Que <i>Computer Science</i>	Sara Anne Rothrock <i>Biomedical Engineering</i>
Pamela Cristina Racines Larrea <i>Innovation Management and Entrepreneurship</i>	Noah Woods Rousell <i>Computer Science</i>
Devraj Raghuvanshi <i>Data Science</i>	Korey Sam <i>Computer Science</i>
Christine Ramirez <i>Medical Science</i>	Beckett Sanchez <i>Mathematics</i>
Nitya Rathore <i>Innovation Management and Entrepreneurship</i>	Varun Satheesh <i>Computer Science</i>

Kruti Sanjaybhai Savani <i>Biomedical Engineering</i>	Uliana Shirokova <i>Innovation Management and Entrepreneurship</i>
Matthew Forrest Schwab <i>Innovation Management and Entrepreneurship</i>	Natalie Anne Shohfi <i>Population Medicine</i>
Chadrick Fritz Schwipper <i>Medical Physics</i>	Muhammad Aarish Siddiqui <i>Medical Science</i>
Danait Selamawi <i>Biotechnology</i>	Iman Iqbal Sigman <i>Population Medicine</i>
Henil Maheshkumar Shah <i>Innovation Management and Entrepreneurship</i>	Noah Fox Silverman <i>Mechanical Engineering and Applied Mechanics</i>
Kangyi Shao <i>Innovation Management and Entrepreneurship</i>	Francis Simpatico <i>Biomedical Engineering</i>
Siddha Sharma <i>Chemical Engineering</i>	Annika Singh <i>Computer Science</i>
Jiayi Shen <i>Computer Science</i>	Aryan Shailendra Singh <i>Computer Science</i>
Letian Shen <i>Electrical and Computer Engineering</i>	Shivangi Singh <i>Physics</i>
Zhuotong Sheng <i>Data Science</i>	Brooke Alexandra Skinner <i>Biotechnology</i>
Daniel Conrad Sherlock <i>Medical Science</i>	Whitney Walela Sloneker <i>Computational Biology</i>
Pathik Sheth <i>Medical Science</i>	Kirstyn Dandar Smith <i>Healthcare Leadership</i>
Tianhao Shi <i>Computer Science</i>	Joshua Smith-Sreen <i>Population Medicine</i>
Xinyi Shi <i>Computer Science</i>	Hengrui Song <i>Innovation Management and Entrepreneurship</i>
Yongcheng Shi <i>Computer Science</i>	Meiyi Song <i>Computer Science</i>
Melody Shimba <i>Physics</i>	Peiyan Song <i>Computer Science</i>
Leah Jawon Shin <i>Biotechnology</i>	Xiaoke Song <i>Data Science</i>

Ziyan Song <i>Computer Science</i>	Ivan Sung <i>Computer Science</i>
Ziyun Song <i>Computer Science</i>	Trina Bjorge Swanson <i>Population Medicine</i>
Mason Andrew Spears <i>Pathobiology</i>	Jacob Tajchman <i>Biomedical Engineering</i>
Katerina St. Angelo <i>Biotechnology</i>	Siddhi Sunil Tamanekar <i>Biomedical Engineering</i>
Thomas Benjamin Stanger <i>Computer Science</i>	Jessica H.Y. Tang <i>Physics</i>
Samuel Giovanni Stea <i>Biotechnology</i>	Yun Tang <i>Social Data Analytics</i>
Bella Kathryn Steedly <i>Computer Science</i>	Zitian Tang <i>Computer Science</i>
Jayckob Anthony Dexter Steinbugler-Ronan <i>Computer Science</i>	Zhi Hao Teo <i>Innovation Management and Entrepreneurship</i>
Shan Su <i>Biostatistics</i>	Parth Thakkar <i>Innovation Management and Entrepreneurship</i>
Tong Su <i>Materials Science and Engineering</i>	Dorothee Thiemann <i>Applied Mathematics</i>
Yingru Su <i>Innovation Management and Entrepreneurship</i>	Altea Paz Thompson <i>Medical Science</i>
Bowei Sun <i>Data Science</i>	Nyla Gabrielle Thompson <i>Medical Science</i>
Dongyan Sun <i>Data Science</i>	Nicholas Eric Threshier <i>Medical Science</i>
Wenrong Sun <i>Physics</i>	Yuan Tian <i>Innovation Management and Entrepreneurship</i>
Xiaoya Sun <i>Innovation Management and Entrepreneurship</i>	Trevor Lee Toavs <i>Population Medicine</i>
Yaqi Sun <i>Electrical and Computer Engineering</i>	Juan Diego Toscano <i>Mechanical Engineering and Applied Mechanics</i>
Yifan Sun <i>Computer Science</i>	Julia Trombley <i>Innovation Management and Entrepreneurship</i>

Benjamin David Troth <i>Biotechnology</i>	Kevin A. Wang <i>Computer Science</i>
Yu-Liang Tsai <i>Computer Science</i>	Mingzheng Wang <i>Biostatistics</i>
Meghna Tummala <i>Population Medicine</i>	Qiangli Wang <i>Innovation Management and Entrepreneurship</i>
Ruth Zeru Ukubay <i>Computer Science</i>	Ruiqi Wang <i>Mechanical Engineering and Applied Mechanics</i>
Monica Sri Vel <i>Medical Science</i>	Sijia Wang <i>Physics</i>
Amulya Velamakanni <i>Computer Science</i>	Siqi Wang <i>Electrical and Computer Engineering</i>
Ronald Nicholas Vien <i>Biotechnology</i>	Taojie Wang <i>Computer Science</i>
Ria Vinod <i>Computational Biology</i>	Tengxiang Wang <i>Electrical and Computer Engineering</i>
Anh Hoang Vu <i>Biomedical Engineering</i>	Tianyi Wang <i>Biotechnology</i>
Maisy Waech <i>Earth, Environmental and Planetary Sciences</i>	Yanhan Wang <i>Physics</i>
William Ryan Waite <i>Psychology</i>	Yiting Wang <i>Social Data Analytics</i>
Yiyun Wan <i>Biostatistics</i>	Yixuan Wang <i>Data-Enabled Computational Engineering and Science</i>
Chenxi Wang <i>Innovation Management and Entrepreneurship</i>	Yizhen Wang <i>Data Science</i>
Dennis Wang <i>Data Science</i>	Yuetian Wang <i>Computer Science</i>
Depeng Wang <i>Biostatistics</i>	Yunqing Wang <i>Innovation Management and Entrepreneurship</i>
Haochen Wang <i>Physics</i>	Yuqin Wang <i>Biostatistics</i>
Haosheng Wang <i>Computer Science</i>	Yuqing Wang <i>Chemistry</i>
Junyi Wang <i>Physics</i>	

Zhichang Wang <i>Innovation Management and Entrepreneurship</i>	Hongmei Wu <i>Biotechnology</i>
Zihan Wang <i>Computer Science</i>	Kexuan Wu <i>Innovation Management and Entrepreneurship</i>
Zijun Wang <i>Innovation Management and Entrepreneurship</i>	Laura Wu <i>Materials Science and Engineering</i>
Ziyi Wang <i>Computer Science</i>	Xiuyuan Wu <i>Computer Science</i>
Ellis Bahde Ward <i>Cybersecurity</i>	Yanghao Wu <i>Computer Science</i>
Kyra Ekua Reynald Watts <i>Materials Science and Engineering</i>	Zhenyuan Wu <i>Biotechnology</i>
Shuai Wei <i>Social Data Analytics</i>	Yang Xiang <i>Computer Science</i>
William Edward Welsh <i>Biostatistics</i>	Jianan Xiao <i>Physics</i>
Jenna Yuxin Wen <i>Innovation Management and Entrepreneurship</i>	Xulong Xiao <i>Computer Science</i>
Jessica Junnan Wen <i>Earth, Environmental and Planetary Sciences</i>	Xinchen Xie <i>Physics</i>
Zhihan Weng <i>Social Data Analytics</i>	Yeyang Xie <i>Social Data Analytics</i>
Andie Jo Whitlow <i>Physics</i>	Yuming Xie <i>Computer Science</i>
Grant Whitman <i>Physics</i>	Zizhao Xie <i>Biostatistics</i>
Trevor Mark Wiedmann <i>Computer Science</i>	Brian Shiyuan Xu <i>Computer Science</i>
Marcus Adam Winter <i>Computer Science</i>	Jingmin Xu <i>Data Science</i>
Kyle James Wisialowski <i>Computer Science</i>	Luke Xu <i>Biomedical Engineering</i>
Chenxi Wu <i>Computer Science</i>	Ziyue Xu <i>Innovation Management and Entrepreneurship</i>
	Huiwen Xue <i>Electrical and Computer Engineering</i>

Kejing Yan <i>Data Science</i>	Tianzhu Yin <i>Physics</i>
Ning Yan <i>Physics</i>	Weijing Yin <i>Biostatistics</i>
Jincheng Yang <i>Computer Science</i>	Kei Yoshida <i>Computer Science</i>
Linxi Yang <i>Social Data Analytics</i>	Michael Youssef <i>Computer Science</i>
Ruiqi Yang <i>Computer Science</i>	Hongzhou Yu <i>Physics</i>
Ruoyun Yang <i>Data Science</i>	Jiahao Yu <i>Physics</i>
Wanhua Yang <i>Innovation Management and Entrepreneurship</i>	Jiangyong Yu <i>Physics</i>
Xinye Yang <i>Computer Science</i>	Jinghan Yu <i>Innovation Management and Entrepreneurship</i>
Yi Yang <i>Innovation Management and Entrepreneurship</i>	Pengfei Yu <i>Social Data Analytics</i>
Zhaocheng Yang <i>Data Science</i>	Shen Yu <i>Computer Science</i>
Ziyi Yang <i>Innovation Management and Entrepreneurship</i>	Xizheng Yu <i>Computer Science</i>
Christine Ting Yao <i>Biomedical Engineering</i>	Yanmi Yu <i>Computer Science</i>
Xiaoqing Yao <i>Data Science</i>	Ruoheng Yuan <i>Data Science</i>
Annie Ye <i>Computer Science</i>	Xi Yuan <i>Physics</i>
Yicen Ye <i>Data Science</i>	Faisal Maen Tawfiq Zaghloul <i>Computer Science</i>
Kyle Yeh <i>Computer Science</i>	Huaxing Zeng <i>Data Science</i>
Vivian Fang Yi <i>Biotechnology</i>	Yinan Zhai <i>Electrical and Computer Engineering</i>
	Aijia Zhang <i>Biostatistics</i>

Haodong Zhang <i>Computer Science</i>	Yuchen Zhao <i>Data Science</i>
Jiajin Zhang <i>Cognitive Science</i>	Yunjia Zhao <i>Computer Science</i>
Jiaqi Zhang <i>Computer Science</i>	Zinan Zhao <i>Biostatistics</i>
Jingqi Zhang <i>Physics</i>	Changyang Zheng <i>Materials Science and Engineering</i>
Jinjia Zhang <i>Data Science</i>	Yiyu Zheng <i>Biotechnology</i>
Ruoqian Zhang <i>Computer Science</i>	Muchen Zhong <i>Data Science</i>
Suhang Zhang <i>Innovation Management and Entrepreneurship</i>	Anqi Zhou <i>Computer Science</i>
Teng Zhang <i>Social Data Analytics</i>	Bingyue Zhou <i>Biotechnology</i>
Wuyi Zhang <i>Biotechnology</i>	Jianqiao Zhou <i>Computer Science</i>
Xinyue Zhang <i>Computer Science</i>	Jiayi Zhou <i>Computer Science</i>
Yongpeng Zhang <i>Physics</i>	Lin Zhou <i>Data Science</i>
Zhe Zhang <i>Physics</i>	Mingzhen Zhou <i>Biomedical Engineering</i>
Zhuoxuan Zhang <i>Computer Science</i>	Mo Zhou <i>Biostatistics</i>
Zijun Zhang <i>Innovation Management and Entrepreneurship</i>	Rui Zhou <i>Computer Science</i>
Ziqi Zhang <i>Computer Science</i>	Sibo Zhou <i>Data Science</i>
Boxin Zhao <i>Computer Science</i>	Xinyu Zhou <i>Computer Science</i>
Jiaying Zhao <i>Social Data Analytics</i>	Yahao Zhou <i>Electrical and Computer Engineering</i>
Wenhao Zhao <i>Earth, Environmental and Planetary Sciences</i>	Yinchen Zhou <i>Physics</i>
	Zejun Zhou <i>Computer Science</i>

Zeqi Zhou
Computer Science

Daniel Zhu
Computer Science

Shuo Zhuang
*Innovation Management
and Entrepreneurship*

Yueyi Zou
*Innovation Management
and Entrepreneurship*

Master of Science

Awarded prior to May 2026

Hatem Ahmed Abou-Sayed
Healthcare Leadership

Shulamith Anderson Acevedo
Healthcare Leadership

Ankit Kumar Aggarwal
Technology Leadership

Shelly Aseri
Technology Leadership

Fizza Awan
Technology Leadership

Clifford Wesley Baseler
Technology Leadership

Semanti Basu
Computer Science

Avinash Bhavnani
Cybersecurity

Rodney Emerson Black
Technology Leadership

Christopher Ryan Boomhour
Technology Leadership

Wirattawut Boonbandansook
Computer Science

Daniel Richard Brown
Technology Leadership

Steven Lynwood Burrill Jr.
Technology Leadership

Patrick Daniel Cassidy
Technology Leadership

John Cerda
Technology Leadership

Alexandra Peverly Chabaneix
Technology Leadership

Steven Gary Chambers
Technology Leadership

Michael Anthony Chan
Biotechnology

Richard Leung Chan
Technology Leadership

Joselyne Chavez
*Ecology, Evolution and
Organismal Biology*

Junhao Chen
*Data-Enabled Computational
Engineering and Science*

Lingzhi Chen
Computer Science

Mingrui Chen
Data Science

Yaxin Chen
*Innovation Management
and Entrepreneurship*

Michael Brian Cleary
Chemistry

Edouard Pascal Marc Clocheret
Computer Science

Kathleen Bridget Coen
Cybersecurity

Kenia Tashika Collins
Healthcare Leadership

Nagsen Durwas Dahat
Technology Leadership

Matthew Dall'Asen
Data Science

Arpit Dang <i>Data Science</i>	Kaitlyn Rose Hixson <i>Biomedical Engineering</i>
Dawson Richard Davis <i>Healthcare Leadership</i>	Marlow Brent Hooper <i>Technology Leadership</i>
Eric K. Davis <i>Technology Leadership</i>	Evan Houle <i>Technology Leadership</i>
Mark M. Dela Cruz-Hunt <i>Healthcare Leadership</i>	Wyatt John Howe <i>Computer Science</i>
Barry Lavelle Deleon-Lee <i>Technology Leadership</i>	Alex Michael Hsieh <i>Computer Science</i>
Michael DeSantis <i>Biomedical Engineering</i>	Hanyang Hu <i>Materials Science and Engineering</i>
Jack DiSanto <i>Technology Leadership</i>	Jared Kevahn Ingram <i>Ecology, Evolution and Organismal Biology</i>
Suzanne Sara Elfman <i>Healthcare Leadership</i>	Jamal J. Jessie <i>Technology Leadership</i>
Amber Erskine <i>Healthcare Leadership</i>	Praveen Jha <i>Technology Leadership</i>
Zhangchi Fan <i>Data-Enabled Computational Engineering and Science</i>	Reyner Julian Iemarga Jusuf <i>Biotechnology</i>
Daniel Joseph Fiume <i>Data Science</i>	Janell L. Kallenbach <i>Technology Leadership</i>
Roman Bryce Franklin <i>Technology Leadership</i>	Raphael Efraim Karger <i>Cybersecurity</i>
David Paul Genetti <i>Technology Leadership</i>	Nicolas A. Kennedy <i>Technology Leadership</i>
Peter Lawrence Glaeser <i>Technology Leadership</i>	Matthew Kirkpatrick <i>Healthcare Leadership</i>
Alyssa J. Grant <i>Healthcare Leadership</i>	Katherine Grace Kohut <i>Technology Leadership</i>
Chloe Zimmerman Gunsilius <i>Medical Science</i>	Robert Edward Lee III <i>Technology Leadership</i>
Punarva Harapalli Belliappa <i>Biomedical Engineering</i>	Jiayu Lei <i>Innovation Management and Entrepreneurship</i>
Nayana Harilal <i>Biomedical Engineering</i>	James Leuthe <i>Technology Leadership</i>

Keren Ella Levine <i>Earth, Environmental and Planetary Sciences</i>	Baian Ou <i>Computer Science</i>
David C. Lin <i>Technology Leadership</i>	Antonella Pena <i>Healthcare Leadership</i>
William Uvyuaq Allan Lomer <i>Technology Leadership</i>	Bret Avery Perchaluk <i>Technology Leadership</i>
Jacqueline Pui-Ying Tsui Luke <i>Computer Science</i>	Robert James Petree <i>Healthcare Leadership</i>
Wendong Ma <i>Engineering</i>	Gregory W. Pfaff <i>Technology Leadership</i>
Daniel James Maciejewski III <i>Technology Leadership</i>	Kenlee Presume <i>Technology Leadership</i>
Alexandros Cammett Manioudakis <i>Data Science</i>	Leishu Qiu <i>Computer Science</i>
Phoebe Rose Fernandez Maranjian <i>Pathobiology</i>	Yuehuan Qiu <i>Computer Science</i>
Patrick Klain McCann <i>Computer Science</i>	Kevin A. Randall <i>Technology Leadership</i>
James Lawrence McMahan Jr. <i>Healthcare Leadership</i>	Praveen Reddy <i>Healthcare Leadership</i>
Blaise Aaron Meadows <i>Technology Leadership</i>	Ahya Rezaei <i>Ecology, Evolution and Organismal Biology</i>
Christopher Michael Meehan <i>Technology Leadership</i>	Zachary William Rickard <i>Healthcare Leadership</i>
Yash Jayesh Mehta <i>Technology Leadership</i>	Fares M. Rihani <i>Technology Leadership</i>
Itai Meshorer <i>Technology Leadership</i>	Sivan Rinat <i>Technology Leadership</i>
Damon Lamont Mitchell <i>Healthcare Leadership</i>	Gonzalo Jose' Rodriguez Jr. <i>Healthcare Leadership</i>
Ibrahim Nagib <i>Technology Leadership</i>	Eimi Ayeisha Rodríguez Cruz <i>Healthcare Leadership</i>
Sihrish Noureen <i>Technology Leadership</i>	Sean Edmund Rogers <i>Healthcare Leadership</i>
John Chukwujekwu Nwofia <i>Healthcare Leadership</i>	Christopher Daniel Roy <i>Healthcare Leadership</i>

Sunderraj Sadasivan <i>Technology Leadership</i>	Vincent Hill Wong <i>Technology Leadership</i>
Rebecca S. Sharp <i>Technology Leadership</i>	Yijia Xue <i>Data Science</i>
Dongjun Shin <i>Data Science</i>	Yezi Yang <i>Innovation Management and Entrepreneurship</i>
Alyssa Margot Silver <i>Technology Leadership</i>	Ruijie Ye <i>Computer Science</i>
Preeti S. Singh <i>Technology Leadership</i>	Angela Yeung <i>Cybersecurity</i>
Matthew Joseph Somerville <i>Technology Leadership</i>	Yongheng Yin <i>Electrical and Computer Engineering</i>
Christopher R. Stone <i>Healthcare Leadership</i>	Hamza Bin Yousaf <i>Technology Leadership</i>
Saloni Taneja <i>Biotechnology</i>	Desmond Yuen <i>Technology Leadership</i>
Drew Thurlow <i>Technology Leadership</i>	Matianyu Zang <i>Computer Science</i>
Laura Lynn Tongi <i>Healthcare Leadership</i>	Yixiao Zhang <i>Data Science</i>
Savannah Suphathai Trychanh <i>Biotechnology</i>	Yu Zhong <i>Computational Biology</i>
Renjith Viswanathan <i>Biotechnology</i>	Zhuoyue Zhou <i>Innovation Management and Entrepreneurship</i>
Yitong Wang <i>Data Science</i>	Zhiheng Zhu <i>Electrical and Computer Engineering</i>
Yuxiang Wang <i>Data-Enabled Computational Engineering and Science</i>	Executive Master of Business Administration
Sonam Wangchuk <i>Technology Leadership</i>	Anagha Ajaykumar
Emily Wenzler <i>Technology Leadership</i>	Monira Ghazi Alghosaibi
Tyshann Rennell Wilson <i>Healthcare Leadership</i>	Gopal Renganatha Amruthapuri
Rio Wombacher <i>Data Science</i>	Anna J. Annecca
	Anna Kathleen Bretzlaff
	Emily Alicia Cassel Copeland
	Diego Convalia Zelada

Makula Masenegbah Dunbar

Vincent Anthony Esparza IV

Marina Fahim

Mike Anthony Gallegos

Amal Haq

Ana María Hoyos Miller

Gregor Jarisch

Rashmi Keyur Kelkar

Alicia Virginia Leite

Stefano Luciani

Masechaba Winnie Mabilu

Punit Madan

Jacqueline West Mahan

Nicolas Mayandia Burns

Vijay Kris Narasimhan

Numoebiye Eudorah Ochai-Audu

Ikechukwu Ogbo

Lindsay Palmer

Seth Zachariah Pierce

Roxana Rodriguez Mazariego

Rania Saleh

Jacob Enrique Serra

Jorge Manuel Shimabukuro

Matthew Joseph Trainor

Tamar Tsitskishvili

Jennifer Villarreal

Orion Peter Welch

Jennifer Woodruff White

Doctor of Philosophy

Tassallah Amina Abdullahi

Computer Science

Towards Trustworthy Clinical AI:
Knowledge Grounding, Inference
Reliability, and Behavioral Control

Joseph Louis Aguilera

*Molecular Biology, Cell Biology
and Biochemistry*

Defining the Three-Dimensional
Mechanisms of Context-Specific
Co-Regulation in *Drosophila*

Ashfaq Ahmed

Engineering

A Unified Methodological Framework
for Studying Multi-Scale Variability
in the Ocean

Gray Barber Babbs

Health Services Research

Examining Disparities in Quality
of Chronic Disease Care among
Transgender and Cisgender
Medicare Beneficiaries

Amelia Gabrielle Bailey

Behavioral and Social Health Sciences

Use of Medications to Treat Opioid
Use Disorder during Incarceration
and upon Release: A Mixed Methods
Study and Review of Influential
Social-Ecological Factors

Dominique Alexis Barnes

Biomedical Engineering

Advancement of a Quantitative MRI
Pipeline to Assess Healing Progression
of Soft Tissues in the Knee after
ACL Surgery

Jack-William Barotta

Engineering

Self-Propulsion and Collective Motion
of Particles at a Vibrating Fluid Interface

- Myles Austin Bartholomew
Molecular Biology, Cell Biology and Biochemistry
Regulating Transcription, Epigenetics, and Stemness during Embryonic Male Germ Cell Development
- Daniel Joseph Bate
Italian Studies
Earthquake Ecclesiology: An Ecocritical Analysis of Primo Mazzolari's *Christian Impegno*
- Meghan Elizabeth Bellerose
Health Services Research
Insurance Design, Care Fragmentation, and Access to Reproductive and Perinatal Healthcare for Women with Disabilities
- Maximilian Chervin Bridge
History
Oceanic Listening
Sound, Cetaceans, and the History of Sensory Environments
- Raphael Isaiah Britt
Molecular Biology, Cell Biology and Biochemistry
Biophysical Analysis of the Primary Nucleic Acid Binding Domains of HsLINE-1 ORF1p
- Damali Nzinga Collman Britton
Political Science
Read. Record. Relay: Black Public Witnessing as Democratic Worldmaking
- Anthony A. Bruno
Psychology
Time Perception with Continuous Visual and Auditory Stimuli
- Kimonee Machekeo Burke
History
Paūsuck Naünt Manit: The Role of Tribal Churches and Christianity in the Federal Acknowledgment of Southern New England Indigenous Nations
- Ailish A. Burns
Sociology
Computing Care: Algorithmic Decision-Making and Inequality in Access to Medicaid Long-Term Care
- Aurora Callahan
Molecular Biology, Cell Biology and Biochemistry
Phosphoproteomic Analysis of T Cell Receptor and Chimeric Antigen Receptor Signalling: Pathway Discovery and Regulatory Mechanisms
- Angel F. Calvin
Religious Studies
Josie's Desire: Transcendence through the Stories and Subjectivities of Black Women
- Federico Cao
Engineering
Interfacial Mechanics of Colloidal Membranes and Active Droplets: Minimal Models and Boundary Element Methods
- Xinyan Cao
Sociology
Economic and Demographic Changes and Child Health in China, 1995-2020
- Bruno Cardinale Lagomarsino
Economics
Essays in Applied Microeconomics and Labor Economics
- Victoria Anne Cheff
French and Francophone Studies
Stérile Volupté: Provocative and Productive Sterility in Baudelaire, Vivien, Rachilde, and Colette
- Inga Chinilina
Music and Multimedia Composition
Bells Recomposed: Towards an Orchestral Campanology

- Jasmine Sharee Clark
Molecular Pharmacology and Physiology
Breaking Barriers: Evaluating GSK-3
Inhibition as a Dual Therapeutic Strategy
in Diffuse Midline Glioma Models
- Morgan Davenport Clark
Anthropology
From Authority to Amusement:
Contents and Contexts of Reported
Speech in Ancient Maya Writing
- Alejandro Contreras
Political Science
Where Democracy Lives: Disasters,
Housing, and Digital Connectivity
in American Political Participation
- Steven Emerson Creech
Mathematics
Sums of Hecke Eigenvalues over
Quadratic Polynomials and
Mass Equidistribution
- Caroline B. Cunfer
American Studies
Unthinking Sex: Cultural Sites
of Compulsory Sexuality and the
Politics of Desire
- Noelle Abayomi Temitope Curtis-Joseph
*Molecular Biology, Cell Biology
and Biochemistry*
Early-Life Antibiotics Modify
Risk for Obesity in a Genotype-
Dependent Manner by Reshaping
the Gut Microbiome
- Augusta da Silveira de Oliveira
History
Entendidas or Women in the Know:
Lesbian Life in Twentieth-Century Brazil
- Michael Aoki Deruelle
History
Captive Press: The Newspapers of Carlisle
Indian School and Topaz Japanese
American Incarceration Camp
- Meaghan Ceilidhe Doyle
Engineering
Mechanical Behavior and Coupled
Properties of Metal-Halide Perovskites
- Chanelle Dupuis
French and Francophone Studies
Close Smelling Atmospheres: Odors
in Twentieth- and Twenty-First-
Century French and Francophone
Dystopias (1988-2025)
- Benjamin R. Easton
Hispanic Studies
Rogue Actors: The Picaresque
and Performance Culture in
Early Modern Spain
- Taaja El-Shabazz
History
The Many-Threaded Hyrda: A Patchwork
Labor History of the American
Womenswear Industry, 1924-1941
- Anthony M. Englert
Physics
Understanding Local Clusters with
Deep Optical Data
- Zacharias E. Escalante
Physics
The Intracluster Light and Weak Lensing
Studies of Local Galaxy Clusters
- Reza Esfandiarpour
Computer Science
Optimizing Inter-Model Interactions
for More Effective and Interpretable
Machine Learning Systems
- Ester Fanelli
Sociology
Framing Gender-Based Violence:
The Recognition of a Social Problem
in Twenty-First-Century Italy

- Isabel Farías Velasco
Comparative Literature
The Traveling Script: Writing History across Nahuatl, Latin, and Spanish in Colonial Mexico
- Madeline Elizabeth Federle
Engineering
Bubble Dynamics and Coalescence: Bubble-Droplet Filtration and Microgravity Bubble Emulsions
- Li Feng
Mathematics
Some Properties of Minimal Surface Doublings
- Shuo Feng
Biostatistics
Why Would Untreated Trends Have Been Parallel? Bringing Mechanistic Understanding into Observational Causal Inference
- Esteban Fernandez Morales
Biostatistics
Bayesian Causal Inference with Complex Assignment Mechanisms: Applications in Health Economics and Public Health
- Julia Christine Ferrara
Chemistry
Functional Heterogeneity of DNA Repair Enzymes on Nucleosomes: Activity, Substrate Specificity, and Biological Roles
- Joel Simon Feske
Earth, Environmental and Planetary Sciences
Geophysical Fluid Dynamics and the Calculus of Moving Space
- Maximillian Frederick Foley-Keene
Political Science
An Eco-Socialist Civic Virtue: Democracy, Ethics, and Ecological Emancipation
- Zohar Frank
Theatre and Performance Studies
Where Is the Body? An Essay on Image and the Fantasy of Disembodiment
- Natalie Rene Freedgood
Neuroscience
Effects of Regional and Temporal Suppression of Adult Neurogenesis on Hippocampal Network Activity
- Haotian Fu
Computer Science
Knowledge Retention and Transfer in Sequential Decision Making
- Sydney Moriah Giacalone
Anthropology
A Rural Agrarian Reckoning: Culpability and Change on the Ex-Conventional American Family Farm
- Nathaniel Marcus Gillman
Integrative Studies
Controlling Deep Generative Models via Physical and Mathematical Priors
- Meredith Gilman
Philosophy
Truth and Storytelling in Plato's *Timaeus-Critias*
- Michal Golovanevsky
Computer Science
Advancing Attention Mechanisms in Multimodal Deep Learning Models
- Gabrielle Nikole Grafton
Economics
Essays in U.S. Economic History
- Scott Sherlock Griffy
Computer Science
Mercurial Signatures with Stronger Privacy and Anonymous Systems
- Alexander F. Hardan
Musicology and Ethnomusicology
Listening for Sovietization in Cold War Cuba

- Andrew Huang
Health Services Research
Using Observational Data to Inform
Optimal Treatment Schedules:
An Application for Bladder Cancer
- Yiran Huang
*Earth, Environmental and
Planetary Sciences*
Joint Seismic Constraints on the
Structure and Evolution of the
Continental Lithosphere
- Catherine Quynh-Mai Huynh
Pathobiology
The Invisible Influence: Microbial
Dynamics Within the Tumor
Microenvironment in Non-Small
Cell Lung Carcinoma
- Jessica Ip
Cognitive Science
From Retrieval to Construction: Neural
Oscillatory Dynamics of Conjunctive
Binding across Memory and Perception
- Atishay Jain
Computer Science
Deep Learning with Improved Graph
Representations of Spatially Distributed
Biological Data
- Bo-Yeon Jang
Economics
Essays on the Economic Impacts
of Climate Change
- Eric Thomas Jones
Africana Studies
Coking Up False Narratives:
How United States Steel Perpetuates
Job Blackmail, Environmental Injustice,
and Health Equity
- Radha Laxman Kalekar
*Molecular Biology, Cell Biology
and Biochemistry*
Defining the Translatome of
Replicatively Senescent Cells
- Jisoo Kang
Chemistry
Investigation of Dipole Bound
States and Valence Bound States in
Polar Molecular Anions Utilizing
Resonant Photoelectron Imaging and
Photodetachment Spectroscopy
- Isis Judith Kayiga
History of Art and Architecture
Re-Imaging the Nation: National
and Cultural Identity in the Art and
Architecture of Jamaica's Modern Arts
Movement, 1922-1983
- Olivia Angelina Kennison
Slavic Studies
On the New Significance of Ancient
Tragedy: Translation and Reception of
Greek Drama in the Russian Silver Age
- zuri arman
Africana Studies
Towards Criteria of Dark Africana+
- Alexa Loretta Knight
*Molecular Biology, Cell Biology
and Biochemistry*
Atomistic Insights into the Regulation of
a Thermophilic CRISPR-Cas9 by Anti-
CRISPR and Intrinsic Protein Dynamics
- Haram Ko
Mathematics
Stability of Certain Geophysical
Structures in Fluid Dynamics via
Dispersive Analysis
- Timea Nicoletta Kolozsvary
Chemistry
Rational Design via Bottlebrush
Polymers: Topological Control for
Hierarchical Structures Within
Responsive and Tunable Materials

- Aditya Gurusidhappa Konale
Engineering
Deformation and Fracture of Soft Polymers: Experiments, Modeling, and Computations
- Tejas Suresh Kotwal
Applied Mathematics
Symmetries and Gradient Flows in the Deep Linear Network
- Varun Kumar
Engineering
Bridging Rapid Simulation and Intelligent Reasoning: Geometry-Aware Neural Operators and Multi-Agent LLM Frameworks for Engineering Design
- Phoebe Lynn Labat
History
Debouya Pa Peche: A History of Surviving Early Modern Slavery and Natural Disasters in the French Atlantic, 1625-1783
- Justin Anthony Lang
Africana Studies
On Withdrawal (into Darkness): Abolition Politics in the Wake of the George Floyd Uprising
- Steven Soo Jong Lee
Economics
Essays in the Economics of Education and Health
- Itamar Levin
Ancient History
Cenotaphs and the Politics of Commemoration: Civic Ideology in the Greek Polis
- Janette Naomi Levin
Earth, Environmental and Planetary Sciences
Insights from Impacts: Three-Dimensional Structure and Composition of the Lunar Crust
- Yiqing Liang
Computer Science
Learning to See in Four Dimensions: A Path to Spatiotemporal Intelligence
- Stephen Paul Lindahl
Chemistry
The Development and Evaluation of Saccharide-Based Reactive Sulfur Species Donors
- Kuan-Hung Liu
History of Art and Architecture
The Posthumous Life of Mi Fu: The Construction and Manipulation of Mi Fu's Image
- Zifei Liu
Physics
Chiral Colloidal Membranes: Effects of Curvature and Dynamics of π -Walls
- Anna Lo Piccolo
Earth, Environmental and Planetary Sciences
Ocean Submesoscale Transport and Entrainment: Theory, Modeling, and Parameterization
- Samuel R. Lobel
Computer Science
Optimistic Exploration for Deep Reinforcement Learning
- Jay Michael Loomis
Musicology and Ethnomusicology
Son Jarocho Communities and Fandango Culture: Sonic Convivencia, Sociality, and Craft in Southern Veracruz
- Calvin Luo
Computer Science
Generalizable Decision-Making via Large-Scale Visual Generative Models
- Ke Ma
Engineering
Recent Advances in Isogeometric Analysis of Architected Materials and Structures

- Emma Elizabeth Macdonald
Neuroscience
Paraventricular Thalamic Input Drives Safety Valuation in Avoidance by Modulating Accumbal Acetylcholine and Dopamine
- Patrick Ryan Magoffin
Religious Studies
An Alternative Tiantai Vision: Buddha-Nature in the Writings of the Qiantang Textual Community in the Northern Song (960-1127)
- Titus Kipkemboi Maina
Pathobiology
Deciphering HPV16 Genetic Variation and the Cervical Immune Microenvironment in HIV-Associated Dysplasia and Cancer
- Steven Nicholas Manuel
Comparative Literature
A Critical Edition of Ronald Johnson's *ARK: The Foundations*
- Andrea Lauren Mason
Earth, Environmental and Planetary Sciences
Climate and Anthropogenic Activity Shaped Central African Ecosystems
- Alec McCall
Biomedical Engineering
Mechanical Insights and Enzyme-Responsive Materials to Inform Approaches for the Treatment of Wound Infections
- Kathryn Frances McDaniel
Neuroscience
The Regulation and Transcriptional Effects of Neuroligin-3 Intracellular Domain
- Olivia P. McKissick
Neuroscience
Task Dependence of Olfactory-Spatial Coding in the Lateral Entorhinal Cortex
- Molly McQuillan
Neuroscience
Myelin Locally Inhibits SARM1 Activation to Delay Degeneration of Axons along Optic Nerves
- Andres Sebastian Mena
Economics
Essays in Econometrics for Causal Inference
- Noe Bladimir Mercado
Pathobiology
Investigating the Role of Cytomegalovirus in Glioblastoma Tumor Growth and Progression
- Alexis Nicole Meservey
Engineering
Experimental Evaluation of the Adsorption Performance, Delivery, and Retention of Particulate Amendments for Treatment of Per- and Polyfluoroalkyl Substances (PFAS)-Impacted Water
- Haigen Hessou Messerian
Philosophy
Cartesian Themes
- Kimberly Stephanie Meza
Pathobiology
PIM1 Kinase-Mediated Oncogenic and Resistance Mechanisms in Renal Cell Carcinoma
- Miles David Miller-Dickson
Engineering
On the Classical and Quantum Information Flow between Interacting Particles
- Alexandria Renee Miller
Africana Studies
Make Way for the Rebel Empress: Reggae Womanism and Gender Politics in Post-Independence Jamaica

- Lise Gabrielle Miltner Oneto
Religious Studies
Melancholia and the Conditions
of Academic Production
Rethinking Grief in the
Environmental Humanities
- Alessandro Moghrabi
Comparative Literature
Understanding and Its Outsides:
A Study of Understanding, Irony,
and Stupidity Guided by the Works of
Leonardo Sciascia, Jacques Derrida,
Paul de Man, and Avital Ronell
- Almos Csaba Molnar
Cognitive Science
The Epistemic Potential of Adversarial
Cooperation in the Political Domain
- Nicole Marie Moody
*Ecology, Evolution, and
Organismal Biology*
Evolutionary, Behavioral, and
Neurobiological Patterns of
Woodpecker Communication
- Alexandra Ann Morehead
History
Four Seasons: Life and Death in the
East European Forest, 1941-1945
- Avery Hatch Morrow
Religious Studies
Maruyama Incidents: Shinto Authority
and Fuji Faith in Imperial Japan
- Samuel Musker
Computer Science
Cognitive Interpretability of Reasoning
in Large Language Models
- Srijan Neogi
Engineering
Quantitative X-Ray Imaging of
Shock-Induced Pore Collapse in
Sucrose and Pressure-Shear
Characterization of HTPB
- Devon Maureen Newhouse
History
Entangled Roots: Cashew in
Goan Food, Landscapes, and Trade
- John Matthew Nicklas
*Earth, Environmental and
Planetary Sciences*
Modeling Planetary Health:
From Climate to Patient Risk
- Bahati Christian Nkera
Neuroscience
From Receptor to Behavior: Establishing
Vmn2rCΔ Mice as a Model for Studying
Pheromone-Mediated Social Behaviors
- Fernando L. Norat Pérez
History
The Infinity Mirror: A Cuban-Soviet
Experience (1925-1962)
- Chinyere Anna Wrenn Odim
Sociology
Wealth, Education, and Culture:
Sketching a Twenty-First-Century
Black Elite
- Alexis Ortega
Physics
Scales of Cosmology: A Chern-
Simons-Gauss-Bonnett Theory
- Melanie Ortiz Alvarez de la Campa
Pathobiology
Early Life Stress Accelerates Murine
Microbiome Maturation and Contributes
to Persistent Anxiety
- Dominique Pablito
*Molecular Biology, Cell Biology
and Biochemistry*
Context-Dependent Transcriptional
Effects of *mle* Knockdown in *Drosophila*
EGFR/PI3K-Driven Glial Neoplasia

- Ahona Palchoudhuri
Anthropology
Music as an Earthly Concern:
Attunements to a Better Life in
Contemporary India
- Gyungbae Park
Economics
Essays on Econometrics
- Madeline Helmer Pelgrim
Cognitive Science
Human-Dog Visual Interaction
- Max William Pezzelle
Physics
Select Topics in Classical
and Quantum Gravity
- Goutam Piduri
English
Owning Renunciation: Studies in the
“Spirit” of Non-Attachment, 1640-1690
- Thomas J. Pilvelait
Engineering
Dynamic Shear and Void Collapse
in Polymethylmethacrylate
- Moritz Poll
Economics
Coordination and Prosperity:
Poverty Alleviation and Agricultural
Markets in Sub-Saharan Africa
- Jennifer Margaret Pollock
Biomedical Engineering
Development and Validation of High-
Sensitivity Analytical Frameworks for
Low-Abundance Pathological Cargo in
Human Biofluids
- Jonathan William Price
Egyptology and Assyriology
Royal Correspondences: The Place
of Past Kings in the Neo-Assyrian
Epistolary Corpus
- Brooke Lauren Quinn
*Ecology, Evolution, and
Organismal Biology*
The On-Wing Sensory System of Bats
- Abdullah P. Rashed Ahmed
Neuroscience
Computational and Behavioral
Mechanisms of In-Context Learning
- Niloufar Razmi
Neuroscience
Cognitive Models of Context-Based
Learning for Flexible Behavior
- Rafael Alberto Rodriguez Sanchez
Computer Science
Action-Driven Learning of Structured
Representations for Sequential
Decision Making
- Jorge Rafael Rosario Rosario
History
Life of the Uprooted: A Microhistory
of the Zeilsheim and Lampertheim
Displaced Persons Camps, 1945-1949
- Benjamin Daniel Salinas
Anthropology
Flow: Sampling, Rapping, and the Life
of Maayat’aan in the Yucatan Peninsula
- Matthew Paul Schaelling
Economics
Essays in Applied Microeconomics
- Finn David Schüle
Economics
Essays on Monetary and
Labor Economics
- Jiwoo Seo
Physics
Numerical Modeling of
Quantum Information in
Nuclear Magnetic Resonance
- Doctarni Katyayni Seth
Anthropology
Imagine a Room: The Practice of
Pediatrics in Contemporary North India

- Fred Thomas Shaia II
Political Science
Equity in a Warming World:
Ethics, Environmental Governance,
and the Global South
- Meg Shieh
Chemistry
Chemical Tool Development for
Elucidating the Mechanistic Roles of
Sulfane Sulfur in Redox Signaling
- Joyce Silva Fernandes
Portuguese and Brazilian Studies
African Women's Short Fiction
in Portuguese
- Elizabeth Sinclair Silva
Behavioral and Social Health Sciences
Multilevel Determinants of Diet, Food
Insecurity, and Policy Context among
Latino Adolescents and Families in the
United States
- Willow P. Smith
Physics
Achieving a Detection of the 21 cm Signal
of the Cosmic Dark Ages: Simulation
and Forecasting of a Lunar Far Side
Radio Array
- Oluwasemilore Sobande
English
Ghostwriters: Blackness, Gender, and
Nostalgia in Twentieth-Century Fiction
- Jasper Solt
Physics
AI Parameter Inference for the Epoch of
Reionization: Addressing Issues of Model
Generalizability and Interpretability
- Torin Kees Spangler
Portuguese and Brazilian Studies
Steamboats and Kiandas:
The Nineteenth-Century Kwanza
Riverscape in Modern Angolan Literature
- Celia Karoline Stern
Religious Studies
Ritual Failure and the Politics
of Jewish Memory
- Tong Su
Engineering
Understand and Predict Residual
Stress in Thin Films: Experiments,
Kinetic Model, and Physics-Informed
Data-Driven Approach
- Lindsey Tensen
Physics
Coherent Spin States and Spin Squeezing
in Solid-State Quadrupolar Nuclear
Magnetic Resonance
- Morgan G. Thomas
Neuroscience
Development of an *in vivo*, Screenable
Split-Luciferase Based Model of
Huntingtin Multimerization
- Malcolm Khalil Thompson
Africana Studies
Concerning Order and Violence:
Black Killings of Whites in the
Nineteenth and Twentieth Centuries
- Saket Tiwari
Computer Science
Structure in High-Dimensional
Reinforcement Learning
- Carlos Antonio Toro Cepeda
Molecular Pharmacology and Physiology
Presynaptic Homeostatic Plasticity
in the Developing *Xenopus laevis*
Retinotectal Circuit
- Owen William Tower
Physics
Kosterlitz-Thouless Transitions in the
 $1/r^2$ Ising Chain and Disorder-Modified
Colloidal Crystals

- Prateek Vaish
Chemistry
Reduced-Cost Predictive Quantum
Chemistry via Active-Space and
Downfolding Strategies
- Peter Alexander Van Katwyk
*Earth, Environmental and
Planetary Sciences*
Probabilistic Machine Learning
Emulation of Ice Sheet Contributions to
Sea Level Rise
- Quianna Santiago Vaughan
Biomedical Engineering
Establishment of the Yucatan Minipig as
a Preclinical Animal Model for Carpal
Instabilities in the Human Wrist
- Kyra Elizabeth Veprek
Cognitive Science
The Visual Control of Collision
Avoidance in Complex,
Dynamic Environments
- Sofia Verba
Slavic Studies
From Revolution to Routine: Shifting
Female Identity in Soviet Visual Art
- Sofia Belén Vidotto
Political Science
When Activists Become Bureaucrats:
Social Movements and State
Responsiveness in Argentina
- Amanda Mary Votta
Anthropology
Being and Pain: Carceral Care, Embodied
Ontologies, and the Narcopolitics of
Opioid Prescribing in the United States
- Shijie Wang
Computer Science
From Text to Pixels: Multimodal
Video Understanding with
Language Pre-Training
- Ralph Amuanyu Welwean
Epidemiology
Using Administrative Health Data
to Evaluate Racial and Ethnic Disparities
in Addiction Treatment Initiation and
Risk of Opioid Overdose
- Kierra Andra Wilk
*Earth, Environmental and
Planetary Sciences*
Remote Sensing of Water on the Moon
and Europa: Insights from Laboratory
Spectroscopy, Geologic Mapping, and
Geophysical Modeling
- Thomas Alexander Williams
*Earth, Environmental and
Planetary Sciences*
Planetary Magmatic Volatiles:
Equilibrium and Kinetic Controls
on Exsolution, Gas-Phase Speciation,
and Condensation
- Donnell Allen Williamson Jr.
Religious Studies
The Sickness unto Hypocrisy:
Frederick Douglass, Søren Kierkegaard,
and the Task of Reorientation
- Brandon John Woodard
Computer Science
Characterizing Constraints for
Audio Feedback Dimensions in
Extended Reality
- Rongzhen Wu
Chemistry
Lead-Free Halide Perovskite
Nanostructures: Synthesis, Charge
Modulation, and Photocatalysis
- Yidi Wu
Economics
High-Dimensional Policy Learning
and Feature Selection with Statistical
Learning Theory and Bandit Algorithms

Alice Ting Xia
Cognitive Science
 Cognitive and Computational Accounts
 of Adaptive Inference in Dynamic
 Social Networks

Qizhen Xie
Ancient History
 Land Tenure and Imperialism
 in Early Seleucid Asia Minor

Baoli Yang
Comparative Literature
 Literary Strata of Imperial Boundaries:
 Sinoscript Culture and Its Encounters
 circa Eighth-Century

Kei Yoshida
Cognitive Science
 Influence in Motion: Scaling
 from Individual Interactions
 to Crowd Dynamics

Chang Yu
Biostatistics
 Statistical Methods for Binary
 Biomarker Identification in High
 Throughput Data with Application
 in NanoString nCounter

Tian Yun
Computer Science
 Internal Representations in
 Vision-Language Models

Jiaqi Zhang
Computer Science
 Deep Learning for Spatial-Temporal
 Modelling of Biological Systems at
 Single-Cell Resolution

Jiayue Zhang
Economics
 Capital, Credit, and Climate Adaptation:
 Essays in Development Economics

Ruochen Zhang
Computer Science
 Understanding Multilingualism
 in Large Language Models

Shiyu Zhou
Physics
 Symmetry-Controlled Spin Transport
 and Topology in Oxide Heterostructures

Eric Zhu
Mathematics
 The Brauer-Manin Obstruction
 on Generalized Kummer Varieties

Doctor of Philosophy
 Awarded prior to May 2026

Arnav Adhikari
English
 Suspended Form and Cold War
 South Asia

Muhammad Omar Afzaal
Political Science
 Dangerous Borders: Civil-Military
 Decision-Making and Unintended
 Escalation on the India-Pakistan Frontier

Manar Al Asad
*Earth, Environmental and
 Planetary Sciences*
 Transitions in Earth's Convective
 Regimes: Causes, Styles,
 and Consequences

Hafithe Mohammed H. AlGhosain
Biomedical Engineering
 Delivery and Safety of Gold Nanorods
 for Photothermal Restoration of
 Vision in Blindness

Amanda Julia Arceneaux
History
To Know an Herbe
 Early Modern Scientific Knowledge
 Production through Vernacular
 Manuscript Herbals, 1570-1750

- Courtney Elizabeth Baird
Health Services Research
The Impact of the Medicare Shared Savings Program on Fall Prevention Services and Falls among Community-Dwelling Older Adults
- Semanti Basu
Computer Science
Exploration of the Use of Human-Generated Causal Models to Guide Planning under Uncertainty in Robots
- Aaron Paul Baumgart
Physics
A Light Pulse Atom Interferometric Gravimeter in Dynamic Environments
- Élise Beaudin
Earth, Environmental and Planetary Sciences
Multi-Scale Ocean and Atmosphere Transport Dynamics in the Northeast Pacific
- Vineetha Sai Bheemarasetty
Physics
Mechanisms of Spin and Charge Transport across Oxide and Alloy Interfaces
- Josiah Seth Bisbee
Religious Studies
Innumerable Gods in Heaven
Divine Hierarchies from the Hebrew Bible to the Rabbis
- Samantha Michaela Borys
Pathobiology
Balancing Immune Checkpoints in Immune-Related Adverse Events: Lessons from NK and CD8⁺ T Cell Interactions in the Salivary Gland
- Elise Bouley
French and Francophone Studies
The Devil's Wardrobe: Fashioning Evil in Decadent Literature
- Meaghan Ann Carley
Classics
Dramatic Space, Culture, and Performance in Republican Italy
- Kathleen Frances Carmichael
Neuroscience
Sex-Specific Behavioral and Transcriptomic Effects of Disrupted Glutamatergic Input to ALDH1A1-Positive Midbrain Dopaminergic Neurons in Mice
- Yuliang Chen
Chemistry
Electrocatalysts for Closing the Carbon Loop: From Fuel Cell Reactions to CO₂ Electroreduction
- Elizabeth Toulmin Chevy
Computational Biology
Approaches for Studying the Processes and Consequences of Temporal and Spatial Gene Flow
- Bihe Chi
Cognitive Science
Teaching to Trust: How People Interactively Teach Norms to Robots
- Sarah Ferris Christensen
History
Intimate Histories of Enslaved Women in Early Medieval Europe, 400-1200
- Kevin Connolly
Molecular Biology, Cell Biology and Biochemistry
The Neural Effect of Chitinase-3-Like Protein 1 (CHI3L1/YKL-40) in Neuroinflammation and Alzheimer's Disease
- Katherine Marie Contess
Modern Culture and Media
Moving Images and Moving Bodies: Mediating Fitness in America from Postwar to Present

- Adrienne M. Corseri
Neuroscience
Epigenetic Landscape of Hypoxic
Glioblastoma Using Single
Nuclei Multiomics
- Alejandra Irene Cueto Piazza
Sociology
Governing the Margins: Social
Movements, Knowledge, and the State
in Argentina's Informal Settlements
- Ciana Elizabeth Deveau
Neuroscience
Local Recurrent Network Contributions
to Dynamic Visual Processing
- Michael Francis Di Scala II
Physics
Understanding Magnetic Interactions
through the Electronic Structures of
Strongly Correlated Materials Using
Resonant X-Ray Scattering
- Hannah Doyle
Neuroscience
Behavioral and Neural Signatures of
Sequential Control in Healthy and
Clinical Populations
- Jennifer L. Dumouchel
Molecular Pharmacology and Physiology
Role of tRNA Methyltransferases
in Nervous System Development
and Function
- Jonathan R. Duval
History of Art and Architecture
Drafting a Profession: Drawings and
Architects in the United States, 1880-1920
- Kevin William Ennis
Portuguese and Brazilian Studies
Narrative Streams of Extractivism
in Amazonia
- Zhaoji Fang
Engineering
Terahertz Wavefront Engineering
for Secure and Robust
Wireless Communications
- Caitlin H. Fennerty
Classics
Bacchylides' Athenian Dithyrambs
Revisited: A New Formalist and
Thematic Approach
- Adam Michael Friedberg
Neuroscience
Conserved Mechanisms of G-Alpha(o)
Signaling in *C. elegans* Sleep
- Catherine Anne Gagnon
*Earth, Environmental and
Planetary Sciences*
Geochemical, Paleoclimate, and
Thermodynamic Insights into Lithium
Enrichment and Extraction in Western
U.S. Volcano-Sedimentary Deposits
- Hanwen Gao
Chemistry
High-Resolution Photoelectron Imaging
of Cryogenically Cooled Boron and
Group V Element Doped Boron Clusters
- Elizabeth Emma Garcia
Modern Culture and Media
Touch/Death/Work: Film Form
and the Creation of Images
- Julia Catherine Gettle
History
Political Life in the Shadow Years: Arab
Nationalists and Popular Mobilization in
the Eastern Mediterranean, 1948-1975
- Lee Gilboa
Music and Multimedia Composition
Listening for More: A Study of Heardness

- Matthew Kateb Goldman
American Studies
Transiting Metropolitan Man:
Queer Infrastructures of Human
Being in the New York City Subway
- Blake Lennon Hansen
Biostatistics
Bayesian Matrix Factorization Methods
for High-Dimensional Data
- James Edward Hawrot
Neuroscience
Identifying Upstream Modifiers
of TDP-43 Proteinopathy
- Susan Lynn Hayes
Health Services Research
The Newest Burdensome Transition?
Moving from Medicaid Expansion
Coverage to Medicare at Age 65
- Tara M. Holman
English
Black ‘Ungendered’ Maternity,
a Poetics: Creative Enactments
toward Black Relation
- Ji Soo Hong
History
Business of Détente: Synthetic Materials
and the Making of U.S.-Soviet Trade and
Economic Relations, 1956-1965
- Carol Beate Hundal
*Earth, Environmental and
Planetary Sciences*
Composition and Impact-Generated
Structure of Planetary Crusts Revealed
by Dimensionality Reduction:
Moon and Mars
- Tilas Kabengele
Chemistry
The Application of Noisy Intermediate-
Scale Quantum Computing to Classical
Nonlinear Chemical Kinetics
- Ruya Kang
Biostatistics
Real-Time Monitoring and Optimization
of Machine Learning-Based Medical
Devices across Diverse Populations
and Environments
- Haley Keglovits
Cognitive Science
Representational Geometry
of Human Cognitive Control
- Craig Aaron Klevan
Engineering
The Role of Air-Water Interfacial
Accumulation in the Transport and
Remediation of Per- and Polyfluoroalkyl
Substances (PFAS)
- Kiana Michelle Knight
Africana Studies
Translating Racial Uplift: Black
Women, Language, and Internationalist
Politics, 1918-1965
- Sayaka Kochiyama
Engineering
New Designs for Structures and
Structural Composites from the
Nonlinear Mechanics Study of Marine
Sponge Skeletons
- Alba Lara Granero
Hispanic Studies
Deseosas de Salud: La Poética de la
Fisiología en las Obras de Teresa de
Cartagena, Isabel de Villena y María de
Santo Domingo (c. 1463-1517)
- Madhuja Layek
Engineering
Stress Engineering and Mechanical
Reliability of Metal-Halide Perovskite
Thin Films and Solar Cells
- Andrew Jay Levy
Computer Science
Unsupervised Skill Discovery
with Empowerment

Nickolas A. Lewis

Biostatistics

Statistical Framework for Handling
Variable Importance and Missing Data
in Electronic Health Records

Julia Asami Licholai

Neuroscience

Neuronal Circuits for Immediate Sensory
and Autonomic Responses

Alice Lin

Neuroscience

Metabolic Underpinnings of SLC13A5
Epileptic Encephalopathy

Jason Xinyu Liu

Computer Science

Robotic Language Grounding

Annette Lopez

Physics

Diffusion Monte Carlo Methods for
Studying Strongly-Correlated and
Topological Materials

Christopher Joseph Louzon

Engineering

The Degradation of Thermal/
Environmental Barrier Coating
Ceramics by Mixtures of Silicates
and Seasalt/Sulfates

Alex Markoski

Biomedical Engineering

Microfluidic Platform Development
for Cancer Therapeutic Evaluation

Nasir Thato Marumo

Africana Studies

Aggregated Violence: Drill Rap
Music, Social Media, and Black Youth
Community in 2010s Chicago

Alexis Ivy-Jean Maxwell

Modern Culture and Media

Live Ghosts Now and Direct Messages
from the Past: Screenlives and the
Temporality of Ghosting

Karra McCray Gibson

Political Science

Black Representation in Congress:
Identity, Ideology, and Geography

Patrick Michael McKee

Philosophy

What, if Anything, Would Be
Good for a Robot?

Carolina Mendoza-Ahmed

Religious Studies

The Language of Light: The Epic
of Muhammad in Early Modern
Hispanophone Islam

Kayci Dublin Merritté

Modern Culture and Media

A Pinch of This: Zephyr Wright
and Black (Culinary) Secrecy

Erica L. Meszaros

Egyptology and Assyriology

Babylonian Mathematical Astronomy
and the Algorithmic Lens

Marah Catherine Nagelhout

English

Critique of Extractive Reason: Time and
the Elemental Coloniality of Capitalism

Dima Nasser

Comparative Literature

Between Word and Image:
On the Margins of Cultural
Modernism in Beirut

Jared Ethan Nirenberg

*Earth, Environmental and
Planetary Sciences*

High-Latitude Climate, Ice Sheet,
and Oceanographic Evolution during
the Miocene

Ugoji C. Nwanaji-Enwerem

Behavioral and Social Health Sciences

The PARKS Study

Park Assessment Research and
Knowledge of Soundscapes

- Chibuikem Chukwudalu Edera Nwizu
Computational Biology
Probabilistic Characterization of
Transcriptomic States in Single-Cell Data
- Sergei Pankratev
Economics
Essays in Behavioral and
Cultural Economics
- David Lal Parsard
Hispanic Studies
“Mira, Señora, el Poder de Tus Dioses”:
Modalities of Conversation in Medieval
Iberian Romance
- Juan Ignacio Pereira Pereyra
Economics
Essays in Development and
Behavioral Economics
- Siobhan Nicolette Mulhall Perks
Behavioral and Social Health Sciences
A Multimethod Approach to
Understanding the Co-Occurring
Use of Alcohol and Electronic Cigarettes
among Young Adults
- Beenish Pervaiz
Political Science
Delivering Deterrence:
The Role of Third Parties and
Vertical Proliferation in South Asia
- Mattia David Pizzagalli
Pathobiology
Transposable Elements and
Transcription in Glioblastoma
Stem Cells: Drivers of Disorder
- Mithun Ravisankar
Engineering
Bubbly Flows in Non-Newtonian and
Viscous Newtonian Fluids
- Eva Rios
Political Science
God in Governance: Evangelicalism’s
Impact on Politics and Society in Brazil
- Ivan Felipe Rodriguez
Cognitive Science
Aligning Deep Neural Networks with
Biological Vision
- William Joseph Rudman
Computer Science
Geometric Foundations of Large
Language Model Representations
- Urszula Anna Rutkowska
English
Home, Nation, and the Boundaries
of Belonging in the Twentieth-Century
English Novel
- Amy Rose Rutter
*Ecology, Evolution, and
Organismal Biology*
Biomechanics of Avian Acoustic
Signal Production
- Adriana Carola Salazar Coariti
Biomedical Engineering
A Fluid Mechanics Approach to
Understanding Fibrillar Structural
Organization in 2-D and 3-D
- Zachary Stephen Samuel Louis Saleeba
Engineering
Engineered 2-D Material Solutions for
Environmental and Human Health
Challenges: Molecular Catch and Release
- Yaseman Shiri
Engineering
Reconfigurable Terahertz Beams Using
Passive and Active Metasurfaces,
Waveguide Devices, and Gratings
- Suvina Singal
Sociology
Accept All Cookies: The Making
of U.S. Data Privacy
- Erin M. Skeens
*Molecular Biology, Cell Biology
and Biochemistry*
The Allosteric Regulation of Macrophage
Migration Inhibitory Factor

- Julian Dominik Stamp
Computer Science and Computational Biology
Statistical and Computational Advances for Detecting Nonlinear Contributions to Complex Traits
- Anabelle Rose Suitor
Anthropology
The Bycatch Market and the Jele Para: Fishing Ecologies and Economies in an Indian Ocean Port-City
- Nicolas Taccone
Political Science
Can Civil Wars Improve Public Goods? Militias, Security, and Rural Governance in Post-Conflict Peru
- Pamudu Mayanthika Tennakoon
History of Art and Architecture
Material and Memory: Rewriting Colonial Architecture from Fragments in Contemporary Colombo
- Jonathan William Bade Tollefson
Sociology
Environmental Risk and Urban Inequality Formation in U.S. Cities
- Nicholas M. Tolley
Neuroscience
Bridging Biophysics and Emergent Dynamics through Deep Learning Assisted Modeling of the Neocortex
- Carmen Urbita Ibarreta
Hispanic Studies
“En el Entretanto”: José de Sigüenza (1544-1606) y la Construcción Discursiva de El Escorial
- John Isaac Uri
Sociology
The Politics of Best Practices: Creating and Implementing Climate Plans in Indian Cities
- Noah Wake
Molecular Pharmacology and Physiology
Uncovering the Rules of Phase Separation and Liquid-to-Solid Transition of the ALS-Linked RNA-Binding Protein Fused in Sarcoma
- Alison Zulick Weber
Behavioral and Social Health Sciences
A “Fundamentally Unsupportive” System: A Multi-Method Exploration of Family Leave, Social Policies, and Social Support as Sociopolitical Drivers of Adverse Postpartum Mental Health Outcomes in the United States
- Katharina Marita Weygold
American Studies
Carrying on a Common Cause: African American Women and Haiti from the U.S. Occupation to the Duvalier Regime, 1915-1986
- Cole Mcleod Williams
Computational Biology
Population-Genetic Methods and Insights across the Spectrum of Relatedness
- Stephen Matthew Woo
Modern Culture and Media
The Real Form of Trauma: On the Limits of Reading Violence across Global Cinema and Media
- Zicheng Yan
Engineering
Constitutive Modeling of Elastomeric Foams under Large Deformations: Hyperelasticity, Viscoelasticity, Poroelasticity, and Temperature Dependence
- Christopher Yang
Religious Studies
A Vital Matter: Essence 精, Spirit 神, and Self-Cultivation in Early China

Xiaoyu Alina Yang

Pathobiology

Phospholipid Scramblase 1 (PLSCR1)
Regulates IFN- λ Signaling in Influenza
A Virus (IAV) Infection

Doudou Yu

*Molecular Biology, Cell Biology
and Biochemistry*

Selective Vulnerability of Cell Types in
Brain Aging and Alzheimer's Disease

Ziyan Yu

Chemistry

Synthesis and Characterization
of Polyhydroxybutyrate-
Based Biodegradable Block
Copolymers via Ring-Opening
Copolymerization (ROCOP)

Ahbid Zein-Sabatto

Biomedical Engineering

Characterizing the Cytotoxic Response
of Three-Dimensional Microtissues
Using Multi-Assay Outputs and Optical
Coherence Tomography

Zhenyu Zhu

Cognitive Science

Motion Perception on the Move:
A Neural Network Model for
Visually-Guided Locomotion

Doctor of Medicine

Theodore Addo

Benjamin Joon-min Ahn

Akintobi Irvin Akinseye

Joseph Steven Ritualo Alisch

Victoria Paz Angenent-Mari

Laura M. Arango Giraldo

Sophia Lynn Namara Austin

Bazif Ahmad Bala

Patrick Stephen Barhouse

Meylakh Barshay

Justin David Bessette

Nidhi Bhaskar

John Adams Shreves Bird

Sarah Ann Buchanan

Mikaela Renee Carrillo

Stephanie Ying Chan

Kenny Chang

Saad Ahmad Chaudry

Jamie Cheng

Sumana Chintapalli

Jessica Lynn Churchill

Madelyn Isabel Clark

Shelby E. Cronkhite

Gabriel Lior Dayanim

Kelsey L. DeGouveia

Peter Van Dinh

Rachel Francess Dumond

Kevin Eliot Eappen

Ahmed Osama Elsayed

Rodolfo Stephen Estrada

Carmen Elizabeth Fahlen

Michael Jeremy Farias

Fayez Hamdan Fayad <i>Awarded Posthumously</i>	Natalie Anne Kelley
Griffin Joseph Feinberg	Victoria Fisher Kent
Noah Evan Feldman	Ali Ahmad Khan
Stephanie Carmen Francalancia	Wyatt Kim
Evan J. Galuska	Victoria Gabriela Koenigsberger
Jorge Andrés Garavito	Matthew J. Kovoov
Vanessa Albarosa Garcia	Shreyas Rama Kulkarni
Jonathan Shaw-Dong Ge	Shamanth Ravindra Kuramkote
Nicole Lauren Gehret	Miranda Sive Lassar
Nicholas Rustam Gessner	Gerard Henry Laurent
Julia Scranton Gillette	Linette Ng Leng
Claire Leeann Greydanus	Melinda Meilin Li
Maria del Carmen Guerrero Martinez	Sabrina Qui Rong Liew
Cynthia R. Guo	Mary Yue Lou
Wilson Guo	Alexa Morgan MacKinnon
Ji Yun Han	Joseph Madour
Jonathan Michael Harrison	Ryan Malpass
Anthony L. Harwell III	Lindsay J. Marmor
Henrik Darre Hector	Josué Marquez-García
Jordan Bradley Helfand	Franck Steeve Mbuntcha Bogni
Barbara Sofia Hernandez	Brian Kent McCrae Jr.
Benjamin J. Homer	Claire Marie Mepyans
Andrew Nicholas Honken	Aiden Michael Meyer
Brooke Eva Horowitch	Cameron Leigh Miller
Nouran A. Ibrahim	Hannah Limon Montoya
Frances Osatohanwen Imarhia	Catherine Mikaela Nacier
Rishubh Jain	Akash Nadella
Michael-Evans Jonathan James	Mohnish Nadella
Abdul Kareem Hisham Joudi	Lleayem Alexander Nazario
Joseph Reed Junkin	Kalyn G. Nix
Sonja Grace Shaival Kapadia	Julia Marie Noreck
Juliana Rachel Katz	Marinna Crisostomo Okawa
Luca Henry Otto Katz	John Sherman Page
	Daniel Parra

Victoria Jean Paterson

Alexander P. Philips

Carl M. Porto III

Kaitlin Nicole Powell

Paloma Radice

Mira Rajani

Anna Rezk

Matthew Archer Rios

David Christopher Rodak

Rodrigo Andres Saad Berreta

Emilija Sagaityte

Amber Grace Sale

Elyse Madeline Sauber

Danielle Marie Sawka

Christian Bailey Schroeder

Natalie Anne Shohfi

Iman Iqbal Sigman

Joshua Smith-Sreen

Julia Rice Stacey

Alexa Mindlin Steckler

Trina Bjorge Swanson

Elizabeth Paige Terry-Kantor

Salina Markay Tesfay

Urvi Tiwari

Trevor Lee Toavs

Megan My Tran

Brenton Lee Travers

Aja N. Tucker

Meghna Tummala

George Ngozi Umegboh

Samer Wahood

Emily Li-Chu Wang

Margaret Wang

Scott Austin Whitney

Carey RiChard Williams

Shani Afiya Williams

Julia Michelle Winschel

Seungmin Woo

Nathaniel William Wright

Kathleen Junyi Wu

Justin Joseph Wyda

Lisa Yang

Hossam A. Zaki

Katherine Christine Zechnich

Helen Zhang

Leon Zhao

Doctor of Medicine

Awarded prior to May 2026

Dilum Priyanka Aluthge

Krishna Gopal Bellam

Geronimo Garcia Jr.

Elaine He

Nailah Symone' Tucker

Candidates for Master of Arts, *ad eundem*

PROFESSORS

Michael L. Barnett

Vivian G. Cheung

Kwame Dawes

Sergej Djuranovic

Edward Hulten

Marianthi-Anna Kioumourtzoglou

Jennifer Sacheck

Brendan Saloner

ASSOCIATE PROFESSORS

Imad Al Ghouleh

Justin Berk

Michael H. Bernstein

Jillian E. Beveridge

Lisa L. Biggs

Laura Burke

Theresa M. Desrochers

Kevin Escudero

Fabrizio Fenghi

Emily Gadbois

Stephanie Chow Garbern

Alicia Genisca

Marcoandrea Giorgi

Semsa Gogcu

Leon J. Hilton

Raymond Y. Hsu

Joel Hudgins

Eric Larson

George P. Lisi

Sofia B. Lizarraga

Nicole Looper

Laura López-Sanders

Andrew R. Luhrs

Mollie A. Monnig

Matt Nassar

Benjamin Parker

Alice J. Paul

Kemp William Plumb

Iván A. Ramos

Jonathan Roth

Adriana Schulz

Malte Schwarzkopf

Holly Shaffer

Elena Shih

Ritambhara Singh

Shufang Sun

Bena Tshishiku

Sara Elizabeth Vargas

Chrystal Vergara-Lopez

Areti-Angeliki Veroniki

Derron O. Wallace

Grace W. Wanjiku

Jordan White

Taneisha Wilson

Olivier J. Wouters

ASSOCIATE TEACHING PROFESSORS

Leslie D. Acton

Mindi Schneider

Timo Vollbrecht

Officers Emeriti

Michelle Bach-Coulibaly

Associate Teaching Professor Emerita of Theatre Arts and Performance Studies

J. Roderic Beresford

Professor Emeritus of Engineering

Susan Bernstein

Professor Emerita of Comparative Literature and Professor Emerita of German Studies

Richard Besdine

Professor Emeritus of Medicine and Professor Emeritus of Health Services, Policy and Practice

Janet Blume

Associate Professor Emerita of Engineering

Justin Broackes

Professor Emeritus of Philosophy

Cynthia Brokaw

Chen Family Professor Emerita of China Studies; Professor Emerita of History; Professor Emerita of East Asian Studies

Jennifer Grace Clarke '04 MPH

Associate Professor Emerita of Medicine and Obstetrics and Gynecology

Harold Cook

John F. Nickoll Professor Emeritus of History

William Curtin '81

Professor Emeritus of Engineering

Susan Cu-Uvin

Professor Emerita of Obstetrics and Gynecology; Professor Emerita of Medicine; Professor Emerita of Health Services, Policy and Practice

Alison DeLong

Associate Professor Emerita of Molecular Biology, Cell Biology and Biochemistry

Yul David Ejnes '82, '85 M.D.

Clinical Professor Emeritus of Medicine

John Donoghue '79 Ph.D.

Henry Merritt Wriston Professor Emeritus of Neuroscience and Professor Emeritus of Engineering

Ellen Flynn

Clinical Associate Professor Emerita of Psychiatry and Human Behavior and Clinical Associate Professor Emerita of Medicine

Gary Frishman

Clinical Professor Emeritus of Obstetrics and Gynecology

Theresa A. Graves

Professor Emerita of Surgery

Kate M. Guthrie

Professor Emerita of Psychiatry and Human Behavior and Professor Emerita of Behavioral and Social Sciences

Tracey M. Guthrie

Professor Emerita of Psychiatry and Human Behavior and Professor Emerita of Medical Science

Christopher Hill

William Henry Faunce Professor Emeritus of Philosophy; Professor Emeritus of Cognitive and Psychological Sciences

Bonnie Honig

Nancy Duke Lewis Professor Emerita of Modern Culture and Media and Political Science

John Hughes

Professor Emeritus of Computer Science

J. Michael Kosterlitz

Harrison E. Farnsworth Professor Emeritus of Physics

Mark N. Lurie

Professor Emeritus of Epidemiology

- Stephen McGarvey
Professor Emeritus of Epidemiology
- George McKendall '79
Associate Professor Emeritus of Medicine
- Stephen Migliori '83
Assistant Professor Emeritus of Surgery
- Andrew T. Nathanson
*Clinical Professor Emeritus
of Emergency Medicine*
- Arto Nurmikko
*L. Herbert Ballou Professor Emeritus
of Engineering and Physics*
- David C. Paine
Professor Emeritus of Engineering
- Barry A. Plummer
*Clinical Associate Professor Emeritus
of Psychiatry and Human Behavior*
- Ann Back Price
*Clinical Assistant Professor Emerita
of Psychiatry and Human Behavior*
- Lawrence H. Price
*Professor Emeritus of Psychiatry
and Human Behavior*
- Patricia R. Recupero '85 M.D.
*Clinical Professor Emerita of Psychiatry
and Human Behavior*
- Robert Reenan
*Professor Emeritus of Molecular Biology,
Cell Biology and Biochemistry*
- Rebecca Schneider
*Professor Emerita of Modern
Culture and Media*
- Jonathan Scott Reichner
Professor Emeritus of Surgery
- Damaris J. Rohsenow
*Professor Emerita of Behavioral
and Social Sciences*
- George M. Sachs
Professor Emeritus of Neurology
- Douglas Shemin
Professor Emeritus of Medicine
- Boris Skurkovich
Clinical Professor Emeritus of Pediatrics
- Sharon Swartz
Professor Emerita of Biology
- King W. To '83, '86 MMSc, '86 M.D.
Clinical Professor Emeritus of Surgery
- William S. Unger
*Clinical Professor Emeritus of Psychiatry
and Human Behavior*
- Mercedes Vaquero
Professor Emerita of Hispanic Studies
- Leslie Welch
*Associate Professor Emerita of Cognitive
and Psychological Sciences*
- Kenneth Wong
*Walter and Leonore Annenberg Professor
Emeritus of Education Policy; Professor
Emeritus of Political Science*

Citations and Awards

THE SUSAN CULVER ROSENBERGER MEDAL OF HONOR

Lina M. Fruzzetti

*Paul R. Dupee Jr. University Professor
Emerita of Social Science*

THE HORACE MANN MEDAL

Horacio D. Espinosa '89 Sc.M.,
'90 Sc.M, '92 Ph.D.

*Walter P. Murphy Professor of Mechanical
Engineering; Professor of Biomedical
Engineering and Civil and Environmental
Engineering (by courtesy); Theoretical and
Applied Mechanics Program Director;
Director of the Institute for Cellular
Engineering Technologies*

THE MASTER'S AWARDS

ACADEMIC ACCOMPLISHMENT

Samuel Stea '26 Sc.M.

Master of Science, Biotechnology

PROFESSIONAL EXCELLENCE

Meg Henning '26 MAT

ENGAGED CITIZENSHIP AND COMMUNITY SERVICE

Ninah Dickson Kiraya '26 MPA

THE JOUKOWSKY FAMILY FOUNDATION OUTSTANDING DISSERTATION AWARD

HUMANITIES

Oluwasemilore Sobande '22 A.M.

English

*“Ghostwriters: Blackness, Gender, and
Nostalgia in Twentieth Century Fiction”*

LIFE SCIENCES

Gray Barber Babbs '26 Ph.D.

Health Services Research

*“Examining Disparities in Quality
of Chronic Disease Care among
Transgender and Cisgender
Medicare Beneficiaries”*

PHYSICAL SCIENCES

Meg Shieh '23 A.M., '26 Ph.D.

Chemistry

*“Chemical Tool Development for
Elucidating the Mechanistic Roles of
Sulfane Sulfur in Redox Signaling”*

SOCIAL SCIENCES

Sarah Ferris Christensen '16,

'21 A.M., '25 Ph.D.

History

*“Intimate Histories of Enslaved Women
in Early Medieval Europe, 400-1100”*

THE MEDICAL SENIOR CITATION

Dr. Colin J. Harrington

*Professor of Medical Science; Professor
of Medicine; Professor of Psychiatry and
Human Behavior; Clinician Educator*

THE WILSON-DEBLOIS AWARD

Michele Welindt

Pathobiology Graduate

Program Coordinator

THE BATES-CLAPP AWARD

Olaide Sobola

*Security Professional, Allied Universal
Security Services*

**THE BARRETT HAZELTINE
CITATION FOR EXCELLENCE
IN TEACHING, GUIDANCE
AND SUPPORT**

At the president's reception for
the Class of 2026, held on May 18,
Hazeltine Citations were awarded to:

David Polatty

*Senior Fellow in International
and Public Affairs; Director,
Military Fellows Program*

Thano Chaltas '87

*Professor of the Practice,
School of Engineering*

MILITARY COMMISSIONS

**FROM THE RESERVE OFFICERS'
TRAINING CORPS (ROTC)**

Eve Engdahl

Air Force 2nd Lt.

Theodore Fisher

Army 2nd Lt.

Kaylee Gallagher

Air Force 2nd Lt.

Cartson Maher

Army 2nd Lt.

Ellison Mucharsky

Army 2nd Lt.

Zachary Pryor

Army 2nd Lt.

Julia Rendon

Army 2nd Lt.

Edward Torres

Army 2nd Lt.

Thomas Yun

Army 2nd Lt.

Brown Annual Fund Student Committee

The following students are recognized for their tireless dedication to building a strong foundation of altruism for the University. Through events, social media engagement, fundraising and personal outreach, volunteers educated fellow undergraduates about the impact of philanthropy on the Brown student experience and, more specifically, spread the word about how participation in giving back to the Brown Annual Fund is a crucial part of what it means to be a Brown community member.

CLASS OF 2026 VOLUNTEERS

Helena Soares Barros, *Co-Chair*

Owen Blair, *Co-Chair*

Eric Cho, *Co-Chair*

Daniel Etienne, *Co-Chair*

Robert Guterl, *Co-Chair*

Brian Huynh, *Co-Chair*

Olivia Napoleon, *Co-Chair*

Esha Patel, *Co-Chair*

Terren Wise, *Co-Chair*

Jillian Smith

Olivia Takla

**Fellowships, Scholarships
and Grants Awarded to
Graduating Seniors**

**2026 CORO FELLOWS
PROGRAM IN PUBLIC AFFAIRS**

Jodi Robinson

**2026 FULBRIGHT U.S.
STUDENT PROGRAM AWARD**

Ayomiku Adegbile

Aboud Ashhab

Yenee Berta

Sydney Chon

Helen Chow

Brooke Cohen

Eleanor Dushin

David Felipe

Alana Friedlander

Liliana Greyf

Ella Hochstadt

Safwan Islam

Markus Joerg

Andrew Junwon Lee

Gabriel Mena

Ashvin Nair

Adelaide Poulson

Caleb Schultz

Calliope Speredakos

Tyler Tjan

Hunter Tsao

Gabriela Venegas-Ramirez

Sofie Zeruto

2025 GOLDWATER SCHOLARSHIP

Matthew Liu

Skylar Walters

**2026 MELLON MAYS
UNDERGRADUATE FELLOWSHIP**

Amira Fiori Haileab

Indigo Mudbhary

Arlyn Patiño

Mariana Waller

**2024 OBAMA-CHESKY
VOYAGER SCHOLARSHIP**

Maize Cline

Lily Coffman

Justin Lim

2025 PROJECTS FOR PEACE

Francis Parserio

2026 RHODES SCHOLARSHIP

Xuanjie (Coco) Huang
Rhodes China Scholar

Keidy Palma Ramirez
Rhodes U.S. Scholar

2026 SCHWARZMAN SCHOLARS

Hpone Thit Htoo

Rishika Kartik

Elliot Smith

2025 TRUMAN SCHOLARSHIP

Christopher Liu

Special Recognition for Advanced Degree Candidates

Tassallah Amina Abdullahi '26 Ph.D.

Computer Science

Research Matters (a Brown Graduate School program), Association for Computing Machinery Special Interest Group on High Performance Computing Computational and Data Science Fellowship

Noorhan Bassam Abu Khalaf '25 MPH

Public Health

Public Health Honors Award (Brown University)

Adebowale Emmanuel Adelekan '26 Sc.M.

Computer Science

Black in Robotics + 3M Masters Student Tuition Fellowship

Arnav Adhikari '25 Ph.D.

English

Brown Executive Scholars Training Program (a Brown Graduate School program), Cogut Institute for the Humanities Graduate Fellowship (Brown University), Charlotte Beebe Wilbour Fellowship in Classical English, Mellon Centering Race Consortium Teaching Race Graduate Fellowship, Cogut Institute for the Humanities Collaborative Humanities Fellowship (Brown University), Joukowsky Summer Research Award (Brown University), Saxena Center for Contemporary South Asia Summer Fellowship (Brown University)

Muhammad Omar Afzaal '25 Ph.D.

Political Science

Minerva-United States Institute of Peace Peace and Security Scholar Fellowship, Saxena Center for Contemporary South Asia Graduate Research Fellowship (Brown University), Joukowsky Summer Research Award (Brown University), Chair's Award for Academic Development (a University departmental award), P. Terrence Hopmann Award for Excellence in Teaching (a University departmental award), Saxena Center for Contemporary South Asia Winter Research Award (Brown University)

Joseph Louis Aguilera '26 Ph.D.

Molecular Biology, Cell Biology and Biochemistry

Open Graduate Education Program (Brown University), Howard Hughes Medical Institute Gilliam Fellowship, NIH F99/K00 Predoctoral to Postdoctoral Fellow Transition Award

Shedrack Opeyemi Akanbi '26 MFA

Literary Arts

John Hawkes Memorial Prize in Fiction (Brown University)

Manar Al Asad '25 Ph.D.

Earth, Environmental and Planetary Sciences

American Association for the Advancement of Science Program for the Excellence in Science, American Geophysical Union Study of the Earth's Deep Interior Section Award for Graduate Research

Aziza-Ayana Zawadi Alford '26 A.M.

Urban Education Policy

Urban Education Fellowship (Brown University)

- Saleem Adam Ali '26 Sc.M.
Data-Enabled Computational Engineering and Science
NSF Graduate Research Fellowship,
Draper Scholarship
- Benjamin J. Almquist '26 Sc.M.
Physics
Graduate Teaching Assistant
Award of Excellence (a University departmental award)
- Melanie Ortiz Alvarez
De La Campa '26 Ph.D.
Pathobiology
Carney Institute for Brain Science
Graduate Award (Brown University),
NSF Graduate Research Fellowship,
Research Matters (a Brown Graduate School program), National Institute of Health T32 Predoctoral Training Grant in Biological Data Science, Oliver Cromwell Gorton Arnold Biological Pre-Doctoral Award (Brown University), Nancy L. Thompson Graduate Research Award in Inflammation and Infection (a University departmental award), Reginald D. Archambault Award for Teaching Excellence, Graduate Student Contribution to Community Life Award, Disability and Neurodivergence Alumni Collective Honoree, Student Activities Office Graduate Student Leader of the Year Award (Brown University)
- Anthony Arango '26 MPH
Public Health
Health Equity Scholar
(Brown University)
- Lucia Faderera Aremu '26 MFA
Theatre Arts and Performance Studies: Acting
Edward Guiliano '72 Global Graduate Fellowship (Brown University)
- About Hazem Abdel Hafiz
Al-Ashhab '26 MPA
Public Affairs
Fulbright Fellowship
- Gray Barber Babbs '26 Ph.D.
Health Services Research
Brown Executive Scholars Training Program (a Brown Graduate School program), Research Matters (a Brown Graduate School program), AcademyHealth Early Career Investigator Award in Quality and Value, LGBTQ+ Graduate Community Impact Award (Brown University)
- Amelia Gabrielle Bailey '26 Ph.D.
Behavioral and Social Health Sciences
Ruth L. Kirschstein National Research Service Award
- Ref Bari '26 Sc.M.
Physics
NASA Fellowship, NSF Data-Driven Discovery of Neural ODE Dynamics, Astrophysical Models and Orbits Grant
- Dominique Alexis Barnes '26 Ph.D., Sc.M.
Biomedical Engineering, Data Science
Open Graduate Education Program
(Brown University)
- Jack-William Barotta '26 Ph.D.
Engineering
Presidential Award for Excellence in Teaching (Brown University Graduate School), Department of Defense National Defense Science and Engineering Fellowship, American Physical Society Division of Soft Matter Emerging Soft Matter Excellence Award, School of Engineering Outstanding Teaching Assistant Award (a University departmental award), Presidential Fellowship (Brown University)

Myles Austin Bartholomew '26 Ph.D.

*Molecular Biology, Cell Biology
and Biochemistry*

NSF Graduate Research Fellowship,
Howard Hughes Medical Institute
Gilliam Fellowship

Daniel Joseph Bate '26 Ph.D.

Italian Studies

Open Graduate Education Program
(Brown University)

Luca Battioni '26 A.M.

Musicology and Ethnomusicology

Open Graduate Education Program
(Brown University)

Hannah Elizabeth Bedrosian '26 MPH

Public Health

School of Public Health Honors Award
(Brown University)

Meghan Elizabeth Bellerose '26 Ph.D.

Health Services Research

Ruth L. Kirschstein National Research
Service Awards Individual Fellowships

Kenneth Oliver Berard '26 Sc.M.

Biomedical Engineering, Data Science

NASA Rhode Island Space Grant
Fellowship, Open Graduate Education
Program (Brown University)

Alan Daniel Bidart '26 Sc.M.

*Innovation Management
and Entrepreneurship*

Open Graduate Education Program
(Brown University)

Isabelle Boullier '26 MPH

Public Health

Health Equity Scholar
(Brown University)

Michael Dale Brent IV '26 MPA

Public Affairs

Watson Equity in Policy Scholar
(Brown University)

Maximilian Chervin Bridge '26 Ph.D.

History

Brown-Wheaton Faculty Fellowship
(Brown University), History Advanced
Teaching Fellowship (a University
departmental award), Institute at Brown
for Environment and Society Research
Training and Travel Award (Brown
University), Graduate Community
Fellows Program (Brown University)

Raphael Isaiah Britt '26 Ph.D.

*Molecular Biology, Cell Biology
and Biochemistry*

Initiative for Maximizing Student
Development Scholar (Brown University)

Damali Nzinga Collman Britton '26 Ph.D.

Political Science

Brown-Wheaton Faculty Fellowship
(Brown University), Research Mobility
Fellowship (a Brown Graduate School
program), Cogut Institute for the
Humanities School of Criticism and
Theory Tuition Fellowship (Brown
University), Northeastern Political
Science Association Wilson Carey
McWilliams Best Graduate Student Paper
in Political Theory, P. Terrence Hopmann
Award for Excellence in Teaching
(a University departmental award)

Anthony A. Bruno '26 Ph.D.

Psychology

Research Matters (a Brown
Graduate School program)

Kimonee Machekeo Burke '26 Ph.D.

History

Dartmouth College Charles
Eastman Predoctoral Fellowship

Ailish A. Burns '26 Ph.D.

Sociology

Alden Speare, Jr. Award (a University departmental award), Steinhaus/Zisson Pembroke Center Research Grant (Brown University), NSF Decision, Risk and Management Sciences Doctoral Dissertation Research Improvement Grant, NIH T32 Predoctoral Fellowship

Seth Ellington Caines '26 Sc.M.

Environmental Engineering

National Consortium for Graduate Degrees for Minorities in Engineering and Science Fellowship

Angel F. Calvin '26 Ph.D.

Religious Studies

Presidential Fellowship (Brown University)

Alexis Brianna Campbell '26 A.M.

Urban Education Policy

Ruth J. Simmons Urban Education Policy Scholarship (a University departmental award)

Federico Cao '26 Ph.D., Sc.M.

Engineering, Applied Mathematics, Mechanical Engineering and Applied Mechanics

Natural Sciences and Engineering Research Council of Canada Postgraduate Scholarship

Xinyan Cao '26 Ph.D.

Sociology

Population Studies and Training Center International Fellowship (Brown University), IPUMS International Research Award

Mirelys Paola Carcana Barbosa '26 Sc.M.

Data-Enabled Computational Engineering and Science

Department of Defense National Defense Science and Engineering Graduate Fellowship

Bruno Cardinale Lagomarsino '26 Ph.D.

Economics

Research Mobility Fellowship (a Brown Graduate School program)

Meaghan Ann Carley '25 Ph.D.

Classics

Brown Executive Scholars Training Program (a Brown Graduate School program)

Joseph D. Carrino '26 A.M.

Archaeology and the Ancient World

Research Mobility Fellowship (a Brown Graduate School program)

Andrea Chavez Romero '26 MPH

Public Health

Health Equity Scholar (Brown University)

Victoria Anne Cheff '26 Ph.D.

French and Francophone Studies

Brown-Wheaton Faculty Fellowship (Brown University), Pembroke Center Research Development Grant (Brown University), French and Francophone Studies Excellence in Graduate Studies Award (a University departmental award)

Yuliang Chen '26 Ph.D.

Chemistry

Potter Travel Award (a University departmental award)

Allison Aiko Kaiulani Ching '26 MPH

Public Health

Delta Omega Honorary Society in Public Health (Brown University)

Inga Chinilina '26 Ph.D.

Music and Multimedia Composition

Brown-Wheaton Faculty Fellowship (Brown University)

Sarah Ferris Christensen '25 Ph.D.

History

Brown Executive Scholars Training Program (a Brown Graduate School program), Brown-Wheaton Faculty Fellowship (Brown University), Fulbright Fellowship, Interdisciplinary Opportunities Fellowship (a Brown Graduate School program), Research Matters (a Brown Graduate School program)

Jasmine Sharee Clark '26 Ph.D.

Molecular Pharmacology and Physiology

Helen Fitzgerald Cserr Memorial Fund Predoctoral Fellowship, NIH Research Supplement Award

Morgan Davenport Clark '26 Ph.D.

Anthropology

Presidential Fellowship (Brown University), Dumbarton Oaks Fellowship in Pre-Columbian Studies

Sabrina Clumeck '26 MPA, MPH

Public Affairs, Public Health

Watson School of International and Public Affairs Africa Initiative Research Fellowship (Brown University), Watson Director's Fellowship (Brown University)

Katherine Marie Contess '26 Ph.D.

Modern Culture and Media

Deans' Faculty Fellowship (Brown University)

Alejandro Contreras '26 Ph.D.

Political Science

Open Graduate Education Program (Brown University)

Cameron R. Cooper '26 MPH

Public Health

Health Equity Scholar (Brown University)

Mia Kate Cooper '26 MPH

Public Health

Hassenfeld Summer Scholar (Brown University)

Adrienne M. Corseri '25 Ph.D.

Neuroscience

Open Graduate Education Program (Brown University)

Emma Gabriella Cortes '26 MPH

Public Health

NIH Institutional National Research Service Award

Alana Marie Craib '26 MFA

Literary Arts

Feldman Prize in Fiction

Steven Emerson Creech '26 Ph.D.

Mathematics

Outstanding Teaching Award (a University departmental award)

Alejandra Irene Cueto Piazza '26 Ph.D.

Sociology

NSF Graduate Research Fellowship, Research Mobility Fellowship (a Brown Graduate School program)

Zhongyao Cui '26 Sc.M.

Cognitive Science

Open Graduate Education Program (Brown University)

Caroline B. Cunfer '26 Ph.D.

American Studies

Presidential Award for Excellence in Teaching (a Brown Graduate School award)

Maria Luiza Thayná Frigotto

da Silva '26 A.M.

Portuguese and Brazilian Studies

Center for Latin American and Caribbean Studies Pre-Dissertation Field Research Grant (Brown University)

- Michael J. Daniti '26 Sc.M.
Mechanical Engineering and Applied Mechanics
Draper Scholars Fellowship
- Augusta da Silveira de Oliveira '26 Ph.D.
History
Fulbright Fellowship, Research Mobility Fellowship (a Brown Graduate School program)
- Patrick Delices '26 MPH
Public Health
School of Public Health Honors Award (Brown University)
- Michael Aoki Deruelle '26 Ph.D.
History
Brown Executive Scholars Training Program (a Brown Graduate School program)
- Madelyn Grace Dewitt '26 MPH
Public Health
Delta Omega Honorary Society in Public Health (Brown University)
- Michael Francis Di Scala II '26 Ph.D.
Physics
Physics Dissertation Fellowship (a University departmental award), Corinna Borden Keen Research Fellowship, Jun Qi & Christine Geng Graduate Fellowship in Condensed Matter
- Hannah Hyde '25 Ph.D.
Neuroscience
Carney Institute for Brain Science Graduate Award (Brown University)
- Jennifer L. Dumouchel '25 Ph.D.
Molecular Pharmacology and Physiology
Carney Institute for Brain Science Graduate Award (Brown University)
- Chanelle Dupuis '26 Ph.D.
French and Francophone Studies
Société des Professeurs Français et Francophones d'Amérique Jeanne Marandon Fellowship, Society for French Historical Studies Catherine Maley Fellowship, Cogut Institute for the Humanities Collaborative Humanities Fellows (Brown University), Excellence in Graduate Studies Award (a University departmental award)
- Taaja El-Shabazz '26 Ph.D.
History
Andrew W. Mellon Foundation Fellowship/American Council of Learned Societies Dissertation Completion Fellowship
- Anthony M. Englert '26 Ph.D.
Physics
Research Matters (a Brown Graduate School program), Doctoral Research Travel Grant (Brown University)
- Kevin William Ennis '25 Ph.D.
Portuguese and Brazilian Studies
Brown Executive Scholars Training Program (a Brown Graduate School program), Cogut Institute for the Humanities Mellon Graduate Fellowship in Collaborative Humanities (Brown University), Belda Family Research Fellowship (a University departmental award), Center for Language Studies Editorial Proctorship (Brown University)
- Zacharias E. Escalante '26 Ph.D.
Physics
NASA Fellowship
- Ester Fanelli '26 Ph.D.
Sociology
Interdisciplinary Opportunities Fellowship (a Brown Graduate School program)

Madeline Elizabeth Federle '26 Ph.D.

Engineering

NASA Fellowship

Caitlin H. Fennerty '26 Ph.D.

Classics

Brown Executive Scholars Training Program (a Brown Graduate School program)

Zohar Frank '26 Ph.D.

Theatre Arts and Performance Studies

Joukowsky Summer Research Award (Brown University)

Catherine Anne Gagnon '26 Ph.D.

Earth, Environmental and Planetary Sciences

Department of Energy Office of Science Graduate Student Research Award, Association for Women Geoscientists Foundation Jeanne E. Harris Chrysalis Scholarship

Ashley Darlene Garcia Torres '26 MPA

Public Affairs

Watson Equity in Policy Scholarship (Brown University)

Sydney Moriah Giacalone '26 Ph.D.

Anthropology

Presidential Fellowship (Brown University), Wenner-Gren Foundation Dissertation Fieldwork Grant, Swearer Center for Public Service Royce Graduate Student Research Award (Brown University), Institute at Brown for Environment and Society Graduate Research, Training, and Travel Award, Taubman Center for American Politics and Policy Graduate Research Award (Brown University)

Kate Elizabeth Gilbert '26 Sc.M.

Data Science

Open Graduate Education Program (Brown University)

Meredith Gilman '26 Ph.D.

Philosophy

Open Graduate Education Program (Brown University)

Matthew Kateb Goldman '26 Ph.D.

American Studies

Certificate in Collaborative Humanities (Brown University)

Rochelle L. Golliday '26 MPA

Public Affairs

Watson Equity in Policy Scholar (Brown University)

Khailah Nichole-Robin Griffin '26 Sc.M.

Medical Science

Miss America Organization
Miss Massachusetts 2026

Chang Guo '26 Sc.M.

Biostatistics

Brown University Todd and Christine Fisher Graduate Fellowship in Public Health (Brown University)

Blake Lennon Hansen '25 Ph.D.

Biostatistics

New England Statistics Symposium Student Research Award

Amal Haq '26 Executive Master

Business Administration

IE Business School's Blue Torch Award for Academic Excellence

Soulin Vabna Haque '26 MPH

Public Health

Delta Omega Honor Society (Brown University)

Alexander F. Hardan '26 Ph.D.

Musicology and Ethnomusicology

Presidential Award for Excellence in Teaching (a Brown Graduate School award), American Musicological Society Howard Mayer Brown Fellowship

- Susan Lynn Hayes '26 Ph.D.
Health Services Research
Agency for Healthcare Research
and Quality Dissertation Grant
- Charis Elisabeth Haynes '26 MPH
Public Health
Health Equity Scholar
(Brown University), Susan L. Winston
Health Policy Scholarship
- Chang He '26 A.M.
Theatre and Performance Studies
Open Graduate Education Program
(Brown University)
- Victoria Elizabeth Hippen '26 MPH
Public Health
Yat K. Tow Prize (a University
departmental award), Student
Activities Office Graduate Student
Leader of the Year Award (Brown
University), School of Public Health
Honors Scholarship (Brown University),
Division of Global Emergency Medicine
Internship (Brown University), Delta
Omega Honorary Society in Public
Health (Brown University)
- Tara M. Holman '25 Ph.D.
English
Andrew W. Mellon Foundation
Fellowship/American Council of
Learned Societies Dissertation
Completion Fellowship, Interdisciplinary
Opportunities Fellowship (a Brown
Graduate School program)
- Carol Beate Hundal '26 Ph.D.
*Earth, Environmental and
Planetary Sciences*
Presidential Fellowship
(Brown University)
- Catherine Quynh Mai Huynh '26 Ph.D.,
A.M.
Pathobiology, Political Science
Andrew W. Mellon Foundation
Fellowship/American Council of Learned
Societies Dissertation Completion
Fellowship, Open Graduate Education
Program (Brown University), Presidential
Fellowship (Brown University), Charles
"Chick" Kuhn Graduate Award in
Disease Pathogenesis (a University
departmental award), World Laureates
Association Young Scholar
- Zainab Iftikhar '26 Sc.M.
Computer Science
Paris Kanellakis Graduate Fellowship
Award (Brown University)
- Claire Rothstein Inouye '26 A.M.
Integrative Studies
Simmons Center for the Study
of Slavery and Justice Education
Coordinator Fellowship (Brown
University), Brown Arts Institute
Marketing and Outreach Fellowship
- Jerome Seong-Bin Jacobs '26 MPH
Public Health
Health Equity Scholar
(Brown University)
- Xuan Jiang '26 Sc.M.
Biostatistics
Delta Omega Honorary Society in
Public Health (Brown University)
- Aaron Miles Johnson '26 MPH
Public Health
Health Equity Scholar
(Brown University)

Roman Johnson '26 MFA

Literary Arts

Joukowsky Summer Research Award (Brown University), S.T. Joshi Research Fellowship (Brown University), Graduate Domestic Travel Grant (Brown University), Graduate International Travel Grant (Brown University), Graduate Student Council Professional Development Grant (Brown University), Linda Hall Library Visiting Research Fellowship, The Watering Hole Tribe Sankofa Graduate Fellowship, Kimbilio Workshop for Fiction

Laila Colleen Johnston '26 Sc.M.

Cognitive Science

NSF Graduate Research Fellow

Eric Thomas Jones '26 Ph.D.

Africana Studies

Research Mobility Fellowship (a Brown Graduate School program), Steinhaus/Zisson Pembroke Center Research Grant (Brown University), Center for the Study of Race and Ethnicity Graduate Student Research Grant (Brown University), NIH National Medical Association R13 Early Career Scholar

Lucas Cole Joshi '26 A.M.

Africana Studies

Mae Williamson Simmons Fellowship (Brown University), Open Graduate Education Program (Brown University)

Tilas Kabengele '26 Ph.D.

Chemistry

Open Graduate Education Program (Brown University)

Haley Keglovits '25 Ph.D.

Cognitive Science

Presidential Award for Excellence in Teaching (a Brown Graduate School award)

Olivia A. Kennison '26 Ph.D.

Slavic Studies

Fulbright-Hays Fellowship, Interdisciplinary Opportunities Fellowship (a Brown Graduate School program), Association for Slavic, East European, and Eurasian Studies Summer Dissertation Writing Grant, Joukowsky Institute for Archaeology and the Ancient World Research Grant (Brown University), *NOVEL* Proctorship in Academic Editing

Sharla Darnay Kirkpatrick '26 MPH

Public Health

Health Equity Scholar (Brown University)

Alexa Loretta Knight '26 Ph.D.

Molecular Biology, Cell Biology and Biochemistry

Blavatnik Family Graduate Fellowship in Biology and Medicine (Brown University)

Kiana Michelle Knight '25 Ph.D.

Africana Studies

Research Mobility Fellowship (a Brown Graduate School program), Steinhaus/Zisson Pembroke Center Research Grant (Brown University), Joukowsky Institute for Archaeology and the Ancient World Summer Research Award (a University departmental award), Center for the Study of Race and Ethnicity in America Graduate Student Research Grant (Brown University)

Sayaka Kochiyama '26 Ph.D.

Engineering

William N. Findley Award (a University departmental award)

Timea Nicoletta Kolozsvary '26 Ph.D.

Chemistry

Vince Wernig Fellowship, (a University departmental award), Elaine Chase Award for Leadership and Service, (a University departmental award)

Phoebe Lynn Labat '26 Ph.D.

History

Fulbright Fellowship, Presidential
Fellowship (Brown University)

Owen Patrick Leary '26 MPH

Public Health

Open Graduate Education Program
(Brown University)

Molly Louise Lederer '26 MAT

Education: English

Urban Education Fellowship
(Brown University)

Alexander Weihao Lee '26 Sc.M.

Computer Science

NSF Graduate Research Fellow

Heejun Lee '26 Sc.M.

Computer Science

Open Graduate Education Program
(Brown University)

Itamar Levin '26 Ph.D.

Ancient History

Cogut Institute for the Humanities
Graduate Fellowship (Brown University)

Janette Naomi Levin '26 Ph.D.

*Earth, Environmental and
Planetary Sciences*

NSF Graduate Research Fellowship

Yishu Li '26 Sc.M.

Biomedical Engineering

Institute of Biology, Engineering,
and Medicine Master's Scholarship
(Brown University), Institute of Biology,
Engineering, and Medicine Academic
Sub-track Summer Research Award
(Brown University)

Yiqing Liang '26 Ph.D.

Computer Science

MIT Rising Stars in Electrical
Engineering and Computer Science

Greta Marie List '26 MPH

Public Health

Warren Alpert Medical School
Global Health and Equity Symposium
Best Global Health Abstract
(Brown University)

Ian Yiheng Liu '26 Sc.M.

Biostatistics

Todd '87 & Christine Fisher P'17
Graduate Fellowship in Public Health
(Brown University)

Kuan-Hung Liu '26 Ph.D.

History of Art and Architecture

Research Mobility Fellowship
(a Brown Graduate School program)

Jason Xinyu Liu '25 Ph.D.

Computer Science

NSF Graduate Research Fellowship,
Research Matters (a Brown
Graduate School program)

Samuel R. Lobel '26 Ph.D.

Computer Science

NSF Graduate Research Fellowship

Ashley Maria Lockwood '26 Sc.M.

Biostatistics

Ron and Stacey Gutfleish Master
of Public Health Fellowship
(a University departmental award)

Avery Lopez '26 MPH

Public Health

Public Health Honors Scholarship
(a University departmental award)

Nellely Paola Lopez-Mendez '26 MPH

Public Health

Health Equity Scholar
(Brown University), Rhode Island
Department of Health Scholar

Christopher Joseph Louzon '26 Ph.D.

Engineering

Department of War Science,
Mathematics, and Research for
Transformation Scholarship

- Calvin Luo '26 Ph.D.
Computer Science
Research Mobility Fellowship
(a Brown Graduate School program)
- Keyton Wayne Lytle '26 MPA
Public Affairs
Watson Director's Fellowship
(Brown University)
- Patrick Ryan Magoffin '26 Ph.D.
Religious Studies
American Council of Learned Societies
Robert H. N. Ho Family Foundation
Dissertation Fellowship in Buddhist
Studies, Chung-Hwa Institute for
Buddhist Studies Fellowship for
Graduate Students
- Cheyenne Mann '26 MFA
Literary Arts
Robert Coover Memorial
Prize for Fiction (a University
departmental award)
- Shahidul Hasan Mannan '26 MPH
Public Health
Public Health Honors Award
(Brown University)
- Steven Nicholas Manuel '26 Ph.D.
Comparative Literature
Albert Spaulding Cook Prize
- Jessica Sachi March '26 MFA
*Theatre Arts and Performance
Studies: Acting*
Lotta Crabtree Theatrical Scholarship
- Nasir Thato Marumo '26 Ph.D.
Africana Studies
Presidential Fellowship
(Brown University)
- Andrea Lauren Mason '26 Ph.D.
*Earth, Environmental and
Planetary Sciences*
NSF Graduate Research Fellowship
- Akshara Neelesh Masurkar '26 MPH
Public Health
Public Health Honors Scholar
(Brown University)
- Alec McCall '26 Ph.D.
Biomedical Engineering
NSF Graduate Research Fellowship,
Research Matters (a Brown Graduate
School program), Brown Technology
Innovation Fellowship (Brown
University), Institute for Biology,
Engineering, and Medicine Community
Leadership Award (Brown University)
- Karra McCray Gibson '25 Ph.D.
Political Science
Ford Foundation Fellowship
- Kathryn Frances McDaniel '26 Ph.D.
Neuroscience
NIH Fellows Award for Research
Excellence, NIH Graduate Student
Research Award
- Patrick Michael McKee '25 Ph.D.
Philosophy
Research Matters (a Brown
Graduate School program)
- Molly McQuillan '26 Ph.D.
Neuroscience
Carney Institute for Brain Science
Graduate Award (Brown University)
- Andres Sebastian Mena '26 Ph.D.
Economics
Research Mobility Fellowship
(a Brown Graduate School program),
Bravo Center Research Grant
(a University departmental award)
- Arianna Mendez '26 A.M.
Urban Education Policy
Urban Education Fellowship
(Brown University)

- Noe Bladimir Mercado '26 Ph.D.
Pathobiology
Carney Institute for Brain Science
Graduate Award (Brown University),
PhRMA Foundation Translational
Medicine Predoctoral Fellowship,
Blavatnik Family Graduate Fellowship
in Biology and Medicine (Brown
University), Sidney E. Frank Fellowship
(Brown University)
- Miranda McKenna Mergens '26 MPH
Public Health
School of Public Health Top Graduate
Poster Award (Brown University)
- Kimberly Stephanie Meza '26 Ph.D.
Pathobiology
Brown Executive Scholars Training
Program (a Brown Graduate School
program), Presidential Award for
Excellence in Teaching (a Brown
Graduate School award), Research
Matters (a Brown Graduate School
program), Blavatnik Family Graduate
Fellowship in Biology and Medicine
(Brown University), Rhonda K. Simper
Graduate Award in Cancer Research
(Brown University), Yale University Yale
Ciencia Academy Fellowship, Initiative
to Maximize Student Development
(Brown University), Biomedical Sciences
Careers Program HOPE Scholarship
- Alexandria Renee Miller '26 Ph.D.
Africana Studies
Interdisciplinary Opportunities
Fellowship (a Brown Graduate School
program), Research Mobility Fellowship
(a Brown Graduate School program),
American Association of University
Women American Dissertation
Fellowship, C.V. Starr Program in
Business, Entrepreneurship and
Organizations, Hazeltine Entrepreneurial
Research Fellowship (Brown University)
- Justin Mitchell '26 MFA
*Theatre Arts and Performance
Studies: Acting*
Edward Guiliano '72 Global Graduate
Fellowship (Brown University), Swearer
Center for Public Service Fellowship
(Brown University)
- Alessandro Moghrabi '26 Ph.D.
Comparative Literature
Open Graduate Education Program
(Brown University)
- Hatem Mohamed '26 Sc.M.
Electrical and Computer Engineering
David and Susan Hibbitt Fellowship
(Brown University)
- Nicole Marie Moody '26 Ph.D.
*Ecology, Evolution and
Organismal Biology*
Blavatnik Family Graduate Fellowship
in Biology and Medicine (Brown
University), American Association
for Anatomy Predoctoral Fellowship
- Monica Kamiyah Denise Moore '26 MPH
Public Health
Health Equity Scholar
(Brown University)
- Abigaíl Ytzel Morales '26 A.M.
Behavioral and Social Health Sciences
Swearer Center Engaged Research Grant
- Alexandra Ann Morehead '26 Ph.D.
History
Sydney Jewish Museum Severyn
and Frieda Pejsachowicz Memorial
Research Fellowship
- Lydia Moriku '26 MPH
Public Health
Delta Omega Honorary Society in
Public Health (Brown University)

- Chandler Ann Morris '26 Sc.M.
Earth, Environmental and Planetary Sciences
Research Matters (a Brown Graduate School program)
- Kaizhong Mu '26 Sc.M.
Biostatistics
Center for Advancing Health Policy through Research Health Data Science Summer Fellowship (Brown University), The Southern Regional Council on Statistics Boyd Harshburger Travel Award
- Samuel Musker '26 Ph.D.
Computer Science
Open Graduate Education Program (Brown University)
- Aysha Shahid Muzaffar '25 MPH
Public Health
Presidential Scholar (Brown University)
- Vijay Kris Narasimhan '26
Executive Master
Business Administration
IE Business School's Blue Torch Award for Academic Excellence
- Dima Nasser '26 Ph.D.
Comparative Literature
Interdisciplinary Opportunities Fellowship (a Brown Graduate School program)
- Lance Michael Nelson '26 MPH
Public Health
Health Equity Scholar (Brown University)
- Devon Maureen Newhouse '26 Ph.D.
History
Fulbright Fellowship, American Institute of Indian Studies Junior Research Fellowship
- Jared Ethan Nirenberg '26 Ph.D.
Earth, Environmental and Planetary Sciences
Presidential Fellowship (Brown University)
- Bahati Christian Nkera '26 Ph.D.
Neuroscience
Carney Institute for Brain Science Graduate Award (Brown University)
- Ugoji C. Nwanaji-Enwerem '26 Ph.D.
Behavioral and Social Health Sciences
National Institute of Environmental Health Sciences and American Public Health Association Environment Section Award, Delta Omega Honorary Society in Public Health (Brown University), Brown University Spatial Structures in the Social Sciences Fellowship
- Chinyere Anna Wrenn Odum '26 Ph.D.
Sociology
Research Mobility Fellowship (a Brown Graduate School program), National Academy of Education/Spencer Foundation Dissertation Fellowship, Eastern Sociological Society Rose L. Coser Award, Eastern Sociological Society Charles V. Willie Graduate Award
- Kendra Ifeoma Offiaeli '25 MPH
Public Health
Center for Gerontology and Healthcare Research Irwin E. and Barbara Ginsberg P'84 Aging Research Award (Brown University)
- Alexis Ortega '26 Ph.D.
Physics
NASA Rhode Island Space Grant Fellowship
- Jada Alexis Owens '26 MPH
Public Health
Health Equity Scholar (Brown University)

- Dominique Pablito '26 Ph.D.
*Molecular Biology, Cell Biology
and Biochemistry*
NSF Graduate Research Fellowship,
University of Utah Native Excellence
Changemaker Award, American
Indian Science and Engineering Society
Sequoyah Fellowship, Harvard Medical
School Biomedical Science Careers
Program Hope Scholar Award
- Ahona Palchoudhuri '26 Ph.D.
Anthropology
Andrew W. Mellon Foundation
Fellowship American Council of Learned
Societies Dissertation Completion
Fellowship, Deans' Faculty Fellowship
(Brown University), Interdisciplinary
Opportunities Fellowship (a Brown
Graduate School program), Open
Graduate Education Program (Brown
University), Research Matters (a Brown
Graduate School program), Social
Science Research Council International
Dissertation Research Fellowship, Saxena
Center for Contemporary South Asia
Teaching Prize (Brown University)
- Gyungbae Park '26 Ph.D.
Economics
Merit Dissertation Fellowship
(a University departmental award)
- David Lal Parsard '26 Ph.D.
Hispanic Studies
Deans' Faculty Fellowship
(Brown University), David and Ruth
Kossoff Prize for Leadership in
Language Teaching (a University
departmental award)
- Rashi Umesh Patel '26 MPH
Public Health
Hassenfeld Summer Scholars Program
(Brown University)
- Madeline Helmer Pelgrim '26 Ph.D.
Cognitive Science
Natural Sciences and Engineering
Research Council of Canada Graduate
Research Scholarship
- AnaMaria Perez '26 Sc.M.
Mathematics
NSF Graduate Research Fellowship
- Siobhan Nicolette Mulhall Perks '26 Ph.D.
Behavioral and Social Health Sciences
American Psychological Association
Division 50 Student Research Grant,
Delta Omega Honorary Society in
Public Health (Brown University)
- Alexis Rose Petty '26 Sc.M.
Medical Physics
Medical Physics Scholar
(Brown University)
- Goutam Piduri '26 Ph.D.
English
Research Matters (a Brown Graduate
School program), Cogut Institute for
the Humanities Graduate Fellowship
(Brown University)
- Moritz Poll '26 Ph.D.
Economics
Research Mobility Fellowship
(a Brown Graduate School program)
- Jonathan William Price '26 Ph.D.
Egyptology and Assyriology
Brown-Wheaton Faculty Fellowship
(Brown University)
- Brooke Lauren Quinn '26 Ph.D.
*Ecology, Evolution and
Organismal Biology*
NSF Graduate Research Fellowship,
American Museum of Natural
History Theodore Roosevelt Memorial
Fund Award, Doctoral Dissertation
Enhancement Grant (a University
departmental award)

- Lauren Mariah Ranney '25 MPH
Public Health
Public Health Research Day Top
Graduate and Postgraduate Poster Award
(Brown University)
- Marco Antonio Reyes '26 MPH
Public Health
Health Equity Scholar
(Brown University)
- Andrew Martin
Valenzuela Reynoso '26 Sc.M.
Physics
NSF Graduate Research Fellowship
- Idalis Yanil Rivera-Ramirez '25 MPH
Public Health
Delta Omega Honorary Society in
Public Health (Brown University)
- Ambree Kristiona Robinson '26 MPH
Public Health
Brown Executive Scholars Training
Program (a Brown Graduate School
program), Health Equity Scholar
(Brown University)
- Jorge Rafael Rosario Rosario '26 Ph.D.
History
United States Holocaust Memorial
Museum William J. Lowenberg
Memorial Fellowship
- Amy Rose Rutter '26 Ph.D.
*Ecology, Evolution and
Organismal Biology*
Brown Executive Scholars
Training Program (a Brown
Graduate School program)
- Sarai Kamilah Sales '26 MPH
Public Health
Health Equity Scholar
(Brown University)
- Ayşe Şanlı '26 A.M.
Anthropology
Brown Executive Scholars
Training Program (a Brown
Graduate School program)
- Matthew Paul Schaelling '26 Ph.D.
Economics
American Institute for Boys and Men
Graduate Student Fellowship, Merit
Dissertation Fellowship (a University
departmental award), National
Institute of Child Health and Human
Development T32 Fellowship
- Finn David Schüle '26 Ph.D.
Economics
George Borts Prize (a University
departmental award)
- Isabella Schultz '26 MPH
Public Health
Fulbright Fellowship, NSF Graduate
Research Fellowship, Open Graduate
Education Program (Brown University)
- Ané Lauren Scott '26 MPH
Public Health
Health Equity Scholar
(Brown University)
- Jacob Serra '26 Executive Master
Business Administration
Deloitte Outstanding Innovator
Award, Deloitte Transformational
Leadership Award
- Katyayni Seth '26 Ph.D.
Anthropology
Interdisciplinary Opportunities
Fellowship (a Brown Graduate School
program), Presidential Award for
Excellence in Teaching (a Brown
Graduate School award), Research
Mobility Fellowship (a Brown
Graduate School program)

Fred Thomas Shaia II '26 Ph.D.

Political Science

Presidential Fellowship (Brown University), NSF Doctoral Dissertation Research Improvement Grant, Charlotte W. Newcombe Doctoral Dissertation Fellowship, P. Terrence Hopmann Award for Excellence in Teaching (a University departmental award)

Jiayi Shen '26 Sc.M.

Computer Science

Computer Vision and Pattern Recognition AI for Content Creation Workshop Best Presentation Award

Meg Shieh '26 Ph.D.

Chemistry

Research Matters (a Brown Graduate School program), Ruth L. Kirschstein Predoctoral Individual National Research Service Award, Lindau Nobel Laureate Meeting Young Scientist, Chemical Abstracts Service Future Leader, American Chemical Society Division of Biochemistry and Chemical Biology Young Investigator Award, American Chemical Society Future Pharma Innovator Award, American Chemical Society Women Chemists Committee Pfizer Emergent Leader Award, Society for Free Radical Research Europe and Elsevier Young Investigator Award, The Elaine Chase Award for Leadership and Service (Brown University, Department of Chemistry), Graduate Ambassador Award (Brown University, Department of Chemistry), Howard and Jan Swearer Fellowship (Brown University)

Yaseman Shiri '25 Ph.D.

Engineering

NASA Fellowship, DoD SMART Fellowship

Elizabeth Sinclair Silva '26 Ph.D.

Behavioral and Social Health Sciences

The Swearer Center for Public Service Graduate Engaged Scholarship Award (Brown University), Graduate Diversity Fellowship (Brown University), Center for Global Health Equity Emerging Infectious Disease Scholars Program (Brown University)

Joyce Silva Fernandes '26 Ph.D.

Portuguese and Brazilian Studies

Armanda Silva Prize for Service (a University departmental award)

Grant Lowell Simmons '26 MPA

Public Affairs

Master of Public Affairs Research Fellowship (Brown University)

Suvina Singal '26 Ph.D.

Sociology

Brown Executive Scholars Training Program (a Brown Graduate School program)

Whitney Walela Sloneker '26 Sc.M.

Computational Biology

Mae Williamson Simmons Fellowship (Brown University)

Oluwasemilore Sobande '26 Ph.D.

English

Presidential Fellowship (Brown University), Fulbright Fellowship, Pembroke Center for Teaching and Research on Women Marie J. Langlois Dissertation Prize (Brown University)

Torin Kees Spangler '26 Ph.D.

Portuguese and Brazilian Studies

Armanda Silva Prize for Service (a University departmental award), Judaic Studies Research Award (Brown University)

- Theesitha Srikanth '25 MPH
Public Health
School of Public Health Honors Award
(Brown University)
- Anabelle Rose Sutor '26 Ph.D.
Anthropology
Social Sciences Research Council
International Dissertation Research
Fellowship
- Siddhi Sunil Tamanekar '26 Sc.M.
Biomedical Engineering
Institute of Biology, Engineering
and Medicine Master's Scholarship
(Brown University)
- Olivia Gabrielle Taylor '26 MPH
Public Health
Health Equity Scholar
(Brown University)
- Pamudu Mayanthika Tennakoon '25 Ph.D.
History of Art and Architecture
Brown Executive Scholars Training
Program (a Brown Graduate School
program), Open Graduate Education
Program (Brown University), Social
Science Research Council International
Dissertation Research Fellowship
- Dana-Marie Thomas '25 MPH
Public Health
Delta Omega Honorary Society in
Public Health (Brown University),
School of Public Health Honors Award
(Brown University)
- Lauren Sydney Thomas '26 MPH
Public Health
Health Equity Scholar
(Brown University)
- Jonathan William Bade
Tollefson '25 Ph.D.
Sociology
Interdisciplinary Opportunities
Fellowship (a Brown Graduate School
program), National Institute of Standards
and Technology Professional Research
Experience Program Fellowship,
National Institute of Environmental
Health Sciences Superfund Research
Program Traineeship, IPUMS USA
Student Research Award, Environment
and Technology Division of the Society
for the Study of Social Problems Brent
K. Marshall Student Paper Award,
Spatial Structures for the Social Sciences
Graduate Student Paper Prize (Brown
University), Rural Sociological Society
Natural Resources Research Interest
Group Graduate Student Paper Award
- Nicholas M. Tolley '25 Ph.D.
Neuroscience
Open Graduate Education Program
(Brown University), Embassy of
France in the United States
Chateaubriand Fellowship
- Owen David Thomas Torrey '26 MFA
Literary Arts
Kim Ann Arstark Memorial Award
(a University departmental award)
- Ike Uri '26 Ph.D.
Sociology
Fulbright Fellowship
- Marymar Vacio Lazalde '26 MPH
Public Health
Health Equity Scholar
(Brown University)
- Peter Alexander Van Katwyk '26 Ph.D.
*Earth, Environmental and
Planetary Sciences*
NSF Graduate Research Fellowship,
Research Matters (a Brown
Graduate School program)

- Yuliya Velhan '26 MPH
Public Health
Fulbright Fellow, Presidential Scholar
(Brown University)
- Sofia Verba '26 Ph.D.
Slavic Studies
Brown Executive Scholars Training
Program (a Brown Graduate School
program), Research Mobility Fellowship
(a Brown Graduate School program)
- Luis Verdin Gomez '26 A.M.
Sociology
NSF Graduate Research Fellow
- Sofia Belén Vidotto '26 Ph.D.
Political Science
Research Mobility Fellowship
(a Brown Graduate School program),
Watson School of International and
Public Affairs Ph.D. Dissertation
Fellowship (Brown University)
- Amanda Mary Votta '26 Ph.D.
Anthropology
Interdisciplinary Opportunities
Fellowship (a Brown Graduate
School program)
- Emily Michelle Walshin '26 MPA
Public Affairs
Merit Scholarship
(a University departmental award),
Mitchell-Nagpal Scholarship
(a University departmental award)
- Jessica Elizabeth Warbrick '26 MPH
Public Health
Public Health Honors Scholarship
(a University departmental award)
- Jasmine Renee Charkie Warren '26 MPH
Public Health
Brown Executive Scholars Training
Program (a Brown Graduate School
program), Health Equity Scholar (Brown
University), SAO Graduate Student
Leader of the Year (Brown University),
Delta Omega Honorary Society in
Public Health (Brown University)
- Alison Zulick Weber '25 Ph.D.
Behavioral and Social Health Sciences
Brown Executive Scholars
Training Program (a Brown
Graduate School program)
- Ruby Lucia Wells '25 MPH
Public Health
School of Public Health Merit
Scholarship (Brown University)
- Katharina Marita Weygold '26 Ph.D.
American Studies
Deans' Faculty Fellowship
(Brown University)
- Kierra Andra Wilk '26 Ph.D.
*Earth, Environmental and
Planetary Sciences*
Zonta International Amelia Earhart
Fellowship, Rhode Island Space
Grant Graduate Fellowship, National
Space Grant Foundation John Mather
Nobel Scholar
- Cole Mcleod Williams '25 Ph.D.
Computational Biology
NSF Graduate Research Fellowship
- Lailah Noelle Williams '26 MPA
Public Affairs
Watson Equity in Policy Scholar
(Brown University)
- Thomas Alexander Williams '26 Ph.D.
*Earth, Environmental and
Planetary Sciences*
Geological Society of America
Lipman Research Award

Donnell Allen Williamson '26 Ph.D.
Religious Studies
Research Matters (a Brown Graduate School program), Research Mobility Fellowship (a Brown Graduate School program), The Martin Luther King Jr. Center for Nonviolent Social Change Senior Fellow

Naniel Woode '25 MPH
Public Health
Gates Millennium Scholar

Alice Ting Xia '26 Ph.D.
Cognitive Science
Research Matters (a Brown Graduate School program)

Qizhen Xie '26 Ph.D.
Ancient History
Center for Global Antiquity Research Grant (Brown University)

Baoli Yang '26 Ph.D.
Comparative Literature
Research Matters (a Brown Graduate School program), Research Mobility Fellowship (a Brown Graduate School program)

Kei Yoshida '26 Ph.D., Sc.M.
Cognitive Science, Computer Science
Open Graduate Education Program (Brown University), Peter D. Eimas Graduate Research Award (a University departmental award)

Christina Young '26 A.M.
Integrative Studies
Brown Arts Institute Curatorial Fellowship, Ruth J. Simmons Center for the Study of Slavery and Justice Graduate Fellowship

Doudou Yu '25 Ph.D.
Molecular Biology, Cell Biology and Biochemistry
Carney Institute for Brain Science Graduate Award (Brown University), NIH National Institute on Aging F99/K00 Award, Open Graduate Education Program (Brown University)

Yanmi Yu '26 Sc.M.
Computer Science
Nelson Center for Entrepreneurship Hazeltine Grant (Brown University), B-Lab Summer Accelerator Program Award (Brown University)

Ziyan Yu '26 Ph.D.
Chemistry
American Chemical Society Northeast Regional Meeting Student Award

Jiayue Zhang '26 Ph.D.
Economics
Research Mobility Fellowship (a Brown Graduate School program)

Wenhao Zhao '26 Sc.M.
Earth, Environmental and Planetary Sciences
NASA Exploration Science Forum Student Oral Talk Competition First Place Award

Yiyu Zheng '26 Sc.M.
Biotechnology
Brown Executive Scholars Training Program (a Brown Graduate School program)

Faculty Recognition

AWARDS FOR EXCELLENCE IN SCHOLARSHIP

Shira Dunsiger '07 A.M., '09 Ph.D.,
Associate Professor of Behavioral and
Social Sciences, Biostatistics and of
Psychiatry and Human Behavior
*Dean's Award for Excellence in
Mentoring in Public Health* Ying Ma,
Edens Family Assistant Professor of
Healthcare Communications and
Technology, Assistant Professor
of Biostatistics
*Brown Data Science Institute Early Career
Research Award for Biological Sciences,
Dean's Award for Excellence in Research
Collaboration in Public Health*

Alexandria Macmadu '14, '15 Sc.M.,
'22 Ph.D., Assistant Professor
of Epidemiology
*Dean's Award for Excellence in
Community Engagement in Public
Health* James L. Rudolph, Professor of
Medicine and of Health Services, Policy
and Practice
*Dean's Award for Excellence
in Mentoring in Public Health*

Steven Sloman, Professor of Cognitive
and Psychological Sciences
Presidential Faculty Award, Fall 2025

AWARDS FOR EXCELLENCE IN TEACHING

Henry Merritt Wriston Fellowship

Tiraana Bains, Assistant Professor
of History
Banafsheh Beizaei, Assistant Professor
of Philosophy

Mara Freilich '15, Thomas J. and Alice
M. Tisch Assistant Professor of Earth,
Environmental and Planetary Sciences,
and Applied Mathematics

madison moore, John Atwater and Diana
Nelson Assistant Professor of the Arts

Karen T. Romer Award For Excellence In Advising

Kareen Coulombe, Associate
Professor of Engineering

Françoise Hamlin, Associate Professor
of Teaching Excellence in Africana
Studies and History

Jesse Morin '11 Ph.D., Associate Teaching
Professor of Chemistry

Dean's Awards

Ja-Nae Duane '18 EMBA,
Lecturer in Engineering
*Dean's Award for Impact in Diversity
and Inclusion in Teaching and Advising
in Engineering*

Jason Harry, Hugh W. Pearson '58
Professor of the Practice of Technology
and Entrepreneurship
*Dean's Award for Excellence in Mentoring
in Engineering*

Isabella Stuopis, Assistant Teaching
Professor of Engineering
*Dean's Award for Excellence in Teaching
in Engineering*

Nisha Trivedi '94, '98 M.D.,
Assistant Professor of Health Services,
Policy and Practice
*Dean's Award for Excellence in Classroom
Teaching in Public Health*

***Graduate School Faculty Award
For Advising And Mentoring***

Daniel M. Harris, Associate Professor
of Engineering

***Howard R. Swearer Engaged
Faculty Award***

Alexandria Macmadu '14, '15 Sc.M., '22
Ph.D., Assistant Professor of Epidemiology

Tau Beta Pi Dedicated Faculty Award

Alexander Zaslavsky, Professor of
Engineering and Physics

**AWARDS FOR RESEARCH
ACHIEVEMENT, 2025-26*****Early Career Research
Achievement Award*****HOSPITAL-BASED RESEARCH FACULTY**

Justin Berk, Associate Professor of
Pediatrics and Medicine

Jillian E. Beveridge, Associate Professor of
Orthopaedics

HUMANITIES AND SOCIAL SCIENCES

Gabriel de Avilez Rocha, Vasco da Gama
Assistant Professor of Early Modern
Portuguese History

LIFE SCIENCES AND PUBLIC HEALTH

George Lisi, Associate Professor

David Meyers '20 Ph.D.,
Associate Professor of Health
Services, Policy and Practice

PHYSICAL SCIENCES

Brendan Keith, Morton E. Gurtin
Assistant Professor of
Applied Mathematics

Monica Martinez Wilhelmus,
Thomas J. and Alice M. Tisch
Assistant Professor of Engineering

***Mid-Career Research
Achievement Award*****HOSPITAL-BASED RESEARCH FACULTY**

Anne CC Lee, Levinger Family
Professor of Pediatrics

HUMANITIES AND SOCIAL SCIENCES

Stephen E. Kidd, Associate
Professor of Classics

LIFE SCIENCES AND PUBLIC HEALTH

Jane Metrik, Professor of Behavioral
and Social Sciences, Professor of
Psychiatry and Human Behavior

PHYSICAL SCIENCES

Javier Gómez-Serrano,
Professor of Mathematics

Hazeltine Innovation Award

Lucas Caretta, Howard M. Reisman '76,
P'09, Assistant Professor of Engineering

Benjamin Kimia, Professor of Engineering

Arto Nurmikko, L. Herbert Ballou
University Professor of Engineering;
Professor of Physics

Kimani Toussaint, Thomas J. Watson Sr.
Professor of Science

Monica Martinez Wilhelmus,
Thomas J. and Alice M. Tisch
Assistant Professor of Engineering

***Meenakshi Narain Excellence
in Research Mentoring Award***

Meredith Hastings, George Ide Chase
Professor of Physical Sciences

Jerome Robinson, Associate
Professor of Chemistry

***Inventor of the Year,
Brown Technology Innovations***

Arto Nurmikko, L. Herbert Ballou
University Professor of Engineering;
Professor of Physics

**APPOINTED ENDOWED AND
NAMED PROFESSORSHIPS**

Mohamed Amer Meziane

*Robert Gale Noyes Assistant
Professor of Humanities*

Walter Atwood

Viatrix Professor of Biology and Medicine

Stephen Bach

*Eliot Horowitz Assistant
Professor of Computer Science*

Michael Barnett

*Sorensen Family Provost's Professor
of Health Services, Policy and Practice*

Laurel Bestock '99

*Joukowsky Family Associate Professor
of Archaeology and the Ancient World
and Egyptology and Assyriology*

Katie Biello

Provost's Professor of Epidemiology

Angela Caliendo

*Charles C.J. Carpenter, M.D.
Professor of Infectious Diseases*

Lindsay Caplan

*Andrea V. Rosenthal Assistant Professor
of History of Art and Architecture*

Vivian Cheung

*William Rogers Provost's Professor
of Molecular Biology, Cell Biology
and Biochemistry*

Anda Chirila '15 Ph.D.

*Manning Assistant Professor
of Neuroscience*

Donghyun Danny Choi

*Stephen Robert Assistant Professor
of Political Science*

Mark Cunningham

*Karl E. Karlson, M.D. and
Gloria A. Karlson Professor
of Cardiothoracic Surgery*

Sarah Delaney

Vernon K. Kriebel Professor of Chemistry

Emanuele Di Lorenzo

*Albert Davis Mead Professor of Earth,
Environmental and Planetary Sciences*

Sergej Djuranovic

*Mencoff Family RNA Research
Professor of Molecular Biology,
Cell Biology and Biochemistry*

Gauti Eggertsson

Dupee Family Professor of Social Science

Anashua Rani Ghose Elwy

*Warren Alpert Foundation Professor
of Psychiatry and Human Behavior*

Mara Freilich '15 Ph.D.

*Thomas J. and Alice M. Tisch
Assistant Professor of Earth,
Environmental and Planetary
Sciences and Applied Mathematics*

Loukas Gouskos

*Christopher M. Barter
Assistant Professor of Physics*

William Grobman

Dean's Professor of Women's Health

Saloni Gupta

*Jonathan M. Nelson Assistant Professor
of Education and Entrepreneurship*

Johanna Hanink

John Rowe Workman Professor of Classics

Juliet Hooker

*Merton P. Stoltz Professor
of Social Sciences*

David Jacobson

Dorot Professor of Judaic Studies

Heeyeong Jung

*Yoon Se Young Assistant
Teaching Professor of Korean
Language and Literature*

- Leo Kozachkov
Howard E. Zimmerman
Assistant Professor of Engineering
and Brain Science
- Soonwoo Kwon
Groos Family Assistant
Professor of Economics
- Lorenzo Lagos
Shoukang Lin and Jing Wu
Assistant Professor of Economics
- Harriet Lau
Manning Assistant Professor of Earth,
Environmental and Planetary Sciences
- Shelley Lee
W. Duncan MacMillan II
Professor of American Studies
- Ainsley LeSure
Richard and Edna Salomon
Assistant Professor of Africana Studies
and Political Science
- Ying Ma
Edens Family Assistant Professor
of Healthcare Communications
and Technology
- Elisa Macchi
August Family Assistant
Professor of Economics
- Brandon Marshall
Royce Family Professor of Teaching
Excellence in Epidemiology
- Leenoy Meshulam
June and Howard Zimmerman
Assistant Professor of Physics,
Neuroscience and Brain Science
- Elizabeth Miller
Joukowsky Family Assistant
Professor of Philosophy
- Christopher Moore
Adam and Margaret Korn
Professor of Brain Science
- madison moore
John Atwater and Diana Nelson
Assistant Professor of the Arts
- Rich Morales
Jonathan M. Nelson Professor of
the Practice of Engineering and
Entrepreneurship
- Dietrich Neumann
Christopher Chan and
Michelle Ma Professor of History
of Art and Architecture
- Arman Oganisian
Thomas J. and Alice M. Tisch
Assistant Professor of Biostatistics
- Irene Papanicolas
Provost's Professor of Health Services,
Policy and Practice
- John Papay
Walter and Leonore Annenberg
Associate Professor of Education Policy
- Theresa Raimondo '11
Manning Assistant
Professor of Engineering
- Seth Rockman
George L. Littlefield Professor
of American History
- Brenda Rubenstein '07
Vernon K. Kriebel Professor of Chemistry
- Andrew Ryan
Provost's Professor of Health Services,
Policy and Practice
- Jennifer Sacheck
Provost's Professor of Behavioral
and Social Sciences
- Brendan Saloner
Donald G. Millar Distinguished Professor
of Alcohol and Addiction Studies
- Malabika Sarker
Ashwin Kumar Pannalal Professor of the
Practice of Behavioral and Social Sciences

Andrew Scherer
*Pierre and Patricia Bikai Professor
of Anthropology and Archaeology and
the Ancient World*

Srinath Sridhar
*John E. Savage Assistant Professor
of Computer Science*

Jacinda Townsend
*Vartan Gregorian Assistant Professor
of Literary Arts*

Joshua Tucker
*Royce Family Associate Professor
of Teaching Excellence in Music*

Esther Whitfield
*Carlos Manuel de Céspedes Professor
of Comparative Literature*

Edward Wilson
*Provost's Assistant Professor of
Neuroimmunology and Brain Science*

Han Zhang
*Young Family Assistant Professor
of Sociology and International
and Public Affairs*

SELECTED FACULTY HONORS

Eli Adashi, Professor of Medical Science
*Elected, American Academy of Sciences
and Letters; Honorary degree, Tel Aviv
University; Walsh McDermott Medal,
National Academy of Medicine*

Liang Cheng, Pathology and
Laboratory Medicine
*President, International Society
of Urological Pathology*

Tejal Desai '94, Sorensen Family Dean
of Engineering; Professor of Engineering
*Elected Fellow of the American
Association for the Advancement
of Science*

Theresa Desrochers, Rosenberg Family
Associate Professor of Brain Science
*Alumni Achievement Award, New York
University College of Arts and Sciences*

John P. Donoghue '79 Ph.D.,
Henry Merritt Wriston Professor of
Neuroscience; Professor of Engineering
Queen Elizabeth Prize for Engineering

Kevin Escudero, Associate Professor
of American Studies
National Humanities Center Fellowship

William Goedel '20 Ph.D., Associate
Professor of Epidemiology
*Rhode Island Public Health Association
2025 Public Health Champion Award*

Macarena Gómez-Barris, Timothy C.
Forbes and Anne S. Harrison University
Professor of Modern Culture and Media
American Academy in Rome Prize

Stephanie Graff, Associate
Professor of Medicine
E. Grey Dimond, M.D. Take Wing Award

Margaret Graves, Adrienne Minassian
Associate Professor of Islamic
Art and Architecture in honor of
Marilyn Jenkins-Madina
Institute for Advanced Study

William Grobman, Dean's Professor
of Women's Health
*Elected, Association of
American Physicians*

Pradeep Guduru, Professor of Engineering
*2026 B.J. Lazan Award from the Society
of Experimental Mechanics*

Bonnie Honig, Nancy Duke Lewis
Professor of Modern Culture and
Media and Political Science
British Society of Fellows

- Peter Howitt, Professor Emeritus
of Economics
*Nobel Memorial Prize in
Economic Sciences*
- Stephanie Jones, Professor
of Neuroscience
*Landis Award for Outstanding
Mentorship, National Institute of
Neurological Disorders and Stroke*
- Ieva Jusionyte, Watson Family
University Professor in Security Studies
*Guggenheim Fellowship;
MacArthur Fellowship*
- George Karniadakis, Charles Pitts
Robinson and John Palmer Barstow
Professor of Applied Mathematics;
Professor of Engineering
*William Benter Prize in
Applied Mathematics*
- Matthew Kraft, Professor of Education
Guggenheim Fellowship
- Michael Littman '96 Ph.D.,
University Professor of Computer Science
American Academy of Arts and Sciences
- Robert Marshall '81 Ph.D., Clinical
Associate Professor of Health Services
Policy and Practice
*Rhode Island Public Health
Association's inaugural Legacy Award
(awarded posthumously)*
- Govind Menon '01 Ph.D., Professor
of Applied Mathematics
Institute for Advanced Study
- Leenoy Meshulam, Assistant Professor of
Brain Science, Physics and Neuroscience
2025 Next Generation Leader
- Emily Miller, Associate Professor of
Obstetrics and Gynecology, Psychiatry
and Human Behavior, and Health
Services, Policy and Practice
*MONA Medal for Research Award,
The Marcé of North America*
- Saul Olyan, Samuel Ungerleider Jr.
Professor of Judaic Studies; Professor
of Religious Studies
American Academy of Arts and Sciences
- Nitin Padture, Otis Everett Randall
University Professor of Engineering
2025 Humboldt Research Award
- Maureen Phipps, Professor Emerita
of Obstetrics and Gynecology
Elected, National Academy of Medicine
- Leela Prasad, St. Purandar Das
Distinguished Professor
of Religious Studies
American Academy of Arts and Sciences
- Yue Qi, Joan Wernig Sorensen
Professor of Engineering
*2025 Ross Purdy Coffin Award from
the American Ceramic Society;
Elected Fellow of the Materials
Research Society*
- Patricia Markham Risica, Associate
Professor of Behavioral and Social
Sciences and of Epidemiology
*Rhode Island Public Health Association's
2025 Bertram Yaffee Award*
- Gabriel Rocha, Vasco da Gama
Assistant Professor of Early
Modern Portuguese History
Mellon New Directions Fellowship
- Melvin L. Rogers, Edna and Richard
Salomon Distinguished Professor of
Political Science
Andrew Carnegie Fellow

Tanya Rogo, Associate Professor
of Pediatrics; Clinician Educator
Art of Healing Award,
Harlem Fine Arts Show

Steven Rougas '09 M.D., Assistant
Dean for Medical Education; Associate
Professor of Emergency Medicine and
Medical Science
*AAMC Northeast Group on Educational
Affairs Distinguished Service and
Leadership Award*

Joseph Silverman '77, Professor
of Mathematics
American Academy of Arts and Sciences

Prerna Singh, Mahatma Gandhi
Associate Professor of Political Science
and International and Public Affairs;
Associate Professor of Behavioral and
Social Sciences
Max Planck-Humboldt Medal

Vivian Sung '06 MPH, Professor of
Obstetrics and Gynecology
President's Award for Dedicated Service,
Society of Gynecologic Surgeons

Kimani Toussaint, Thomas J. Watson Sr.
Professor of Science
*2026 Diversity Outreach Award from
the International Society for Optics
and Photonics*

Ryan Van Patten, Assistant Professor
of Psychiatry and Human Behavior
*Sidney R. Baer Jr. Career
Development Award, American
Neuropsychiatric Association*

Daniel Warshay '87, Professor of
the Practice in Engineering
Fulbright Specialist Award

Peipei Zhou, Assistant Professor
of Engineering
*International Conference on Computer-
Aided Design 10-Year Retrospective Most
Influential Paper; CAREER Award,*
National Science Foundation

**Commencement Procession
Aides and Marshals****Chief Marshal Party****CHIEF MARSHAL**

Nancy F. Neff '76

DEPUTY CHIEF MARSHAL

Felix M. Lo '01

CHIEF OF STAFF

Chandra R. Metzler '95

ASSISTANT CHIEF OF STAFF

Kenneth A. Carlson '86

FLAG BEARERS

Nathaniel A. Champion, Class of 2028

Andrew R. Hudak, Class of 2028

Dieudonne Makelele, Class of 2027

COLOR GUARD

Yewon Choi, Class of 2026

Nicholas M. H. Lee, Class of 2026

AIDES TO THE CHIEF MARSHAL

Ana M. Bermúdez '86

Christopher W. Bernard '06

Joseph L. Burno, Jr. '76

Gregory G. Flynn '86

Sarah H. Gomel '06

Clare B. Hare '81

Avi Kalichstein '96

Andrew O. Koch '01

Brennan G. Koch '01

Anne M. Pedrero '91

Suzanne M. Rivera '91

Joel D. Scheraga '76, '79 A.M., '81 Ph.D.

Irene Sinrich Sudac '81

Freya A. Zaheer '06

Presidential Party**MACE BEARER**

Patricia Poitevien '94, '98 M.D.

PRESIDENT

Christina H. Paxson

CHANCELLOR

Brian T. Moynihan '81

VICE CHANCELLOR

Pamela Ress Reeves '87

CHAPLAIN

Fr. Justin Bolger

Rev. Delphain Demosthenes

AIDES TO THE PRESIDENTIAL PARTY

Christian J. Anthony '96

Omar K. Shoman '01

**Division of Corporation
and Invited Guests****MARSHAL IN CHARGE FOR
HONORARY DEGREE CANDIDATES**

Joseph M. Pucci

**ASSISTANT MARSHAL IN
CHARGE FOR HONORARY
DEGREE CANDIDATES**

Andries van Dam

MARSHALS FOR THE CORPORATION

Abigail C. Doft '91, '92 A.M.

James M. Hirschfeld '91

Division of the Faculty**MARSHALS FOR THE FACULTY**

Lola A. Brown '01

Libby Hirsh Heimark '76

Graduate School**HOODERS**

Alycia Mosley Austin '01

Maria E. Suarez

**The Warren Alpert
Medical School****CHIEF MARSHAL**

Andrew G. Young '95, '01 M.D.

AIDES TO THE CHIEF MARSHAL

Agueda Hernandez '92, '96 M.D.

Brian H. Margolis '78, '81 M.D.

**REUNION MEDICAL
ALUMNI MARSHALS**

Andrew L. Salner '73, '76 M.D.

Stephanie S. Spangler '73, '76 M.D.

David T. Barrall '81 M.D.

Martin F. Carr '78, '81 M.D.

Andree A. Heintz '83, '86 M.D.

Eli N. Avila '81, '86 M.D.

Michele Gange '88, '91 M.D.

Manuel F. DaSilva '91 M.D.

Julie K. Taitsman '92, '96 M.D.

Robert M. Grossberg '92, '96 M.D.

Michael M. Awad '95, '00 Ph.D., '01 M.D.

Jason R. Slosberg '01 M.D.

Armando D. Bedoya '07, '11 M.D.

Marshala R. Lee-McCall '11 M.D.

Rachel A. Blake '16 M.D.

Ronald K. Akiki '21 M.D.

FIRST MARSHAL

Steven Rougas '09 M.D.

Faculty and Staff Marshals**STUDENT MARSHALS**

Benjamin Joon-Min Ahn

Urvi Tiwari

SYMBOLIC DEGREE RECIPIENT

Meylakh Barshay

FACULTY MARSHALS

Chief Marshal Steven Rougas '09 M.D.

Roxanne Vrees '98, '03 M.D.

Dr. Sarita Warriar

Dr. Preeti Gupta

Dr. Carla Martin '91

HOODERS

Dr. B. Star Hampton

Dr. Mukesh K. Jain

Division of the Graduating Class**MARSHALS IN CHARGE**

Peggy Chang '91, '13 A.M.

Dawn King

MARSHALS FOR THE SENIOR CLASS

Oludurotimi Adetunji

Jim Amspacher

Malik M. Blue

Amari L. Boyd

Mauricio Cobian

Matthew Donato P'29

Jody Dublin

Ginger Fisher

Viktor Gavriellov '15

Vincent T. Harris

Rachel Edwards Harvith

Mary C. Jordan

Amanda Khoo '21 Sc.M., '22 Ph.D.

Scottye Lindsey '89

Mac Manning

Caroline McGuire

Shaunté Montgomery

Gilda Mossadegh

Chia-Ying Pan

Jamall Pollock

Jordan Rockford

Timothy Shiner

Joel Simundich '17 Ph.D

Love Wallace

Kelly Watts

SENIOR CLASS MARSHALS

Aderinsola A. Aderoju

Miora S. Andriamahefa

Thor W. Burkhardt

Eric K. Cho

Isabella Collins

Owen R. Dahlkamp

Daniel Etienne

Robert P. Guterl

Brian Huynh

Salina-Mari Mentor

Olivia M. Napoleon

Keidy L. Palma Ramirez

Esha C. Patel

Marissa Scott

Sonam A. Shulman

Mikai J. Spencer

Fanny-Marie C. F. Vavrovsky

Terren C. Wise

Division of Alumni

AIDES IN CHARGE

Harry W. Holt '84

Kehli Harding Woodruff '94

MARSHALS FOR THE ALUMNI CLASSES

Thomas I. Acosta '71

Barry Z. Aframe '66

Derek Z. Aframe '96

Salsabil Ali '11

Wassa Bagayoko '21

Krista Rimple Bradley '86

Jeanette K. Chang '91

David J. Chanley '96

Franklin Chiao '01

Michelle Choo '96

Justin A. Coles '11

Hudson L. Collins '11

Darrell D. Davidson '71

Candice L. Ellis '16

Natalie J. Fredman '21

Paul Gallagher '86

Judith Griemsmann '66

Claire Henderson '61

Gustav R. Hirschfeld '21

William F. Irving '21, '22 A.M.

Ramesh S. Iyer '01

Frederick D. Johnson '76

Elena T. Kissel '81

Jaclynne M. Laxon '66

Joanna V. MacLean '06, '10 M.D.

Jenifer M. Massey '56

Susan Mazonson '76

Cristina F. McQuiston '86

Alexandra Ocampo '06

Daniel J. Paduano '01

Neil J. Parikh '11

Lorine T. Pendleton '91

Jessica R. Pesce '06 Ph.D.

Craig S. Primis '91

Paula J. Rackoff '81

Latika Ravi '01

Curtis P. Robb '76

Jennifer Romano '06, '07 MPA

Rohit Sachdev '01

Barkley E. Sample '86

Reid P. Secondo '16, '24 MPA, '24 MPH

Roger B. Simon '61

Harry A. Sparks '76

Joshua B. Spector '96

Katherine C. Sudol '16

Joshua L. Targoff '91

Charles E. Taylor '81

Anne F. Vollen '86

Gretchen G. Wheelwright '56

Peter J. Whitehouse '71

Edwin M. Wilson '71

Paul K. Wojtal '16

Naeem Zafar '81

Joy Zheng '21

Fatemeh Ziai '86

Eupremio F. Zizza '91

**At the First Baptist
Church in America**

AIDE IN CHARGE

Mike Verzino

AIDES

Karen Boehnke

Alyssia Coates

Sophia Eleni Daphnis '25 A.M.

Jill Gardner

Stacie Grant

Amy Jacobson

Cameron Jones

Donna Lisker

Adrienne Morris

Jessi Samuel

Sarah Santos

Dan Schmidlin

Zachary Shain

Laura Smith '06

Martha Souza

**BROWN UNIVERSITY
COMMENCEMENT BAND**

Karen Mellor '82, Director

STUDENT CONDUCTOR

Everton E. Prospere '27

**THE RHODE ISLAND
HIGHLANDERS PIPE BAND**

Samantha Archer, Pipe Major

Officers of the University

THE CORPORATION OF BROWN UNIVERSITY OFFICERS

Christina H. Paxson, President
Brian T. Moynihan '81, Chancellor
Pamela Ress Reeves '87, Vice Chancellor
Richard A. Friedman '79, Secretary
Earl E. Hunt II '03, Treasurer

BOARD OF FELLOWS

John C. Atwater '83
Sangeeta N. Bhatia '90
Richard A. Friedman '79
Robert P. Goodman '82
Theresia Gouw '90
Jeffrey F. Hines '83, '86 M.D.
Jim Yong Kim '82
Christina H. Paxson
Alison S. Ressler '80
Sara Leppo Savage '90
Joan Wernig Sorensen '72
Nancy G. Zimmerman '85

BOARD OF TRUSTEES

Preetha Basaviah '91, '95 M.D.
Anne Beal '84
Angelique G. Brunner '94
Kwame Campbell '92
Susan Y. Chon '91
David Cicilline '83
Ami Kuan Danoff
Brickson Diamond '93
Joseph L. Dowling III
Marcia J. Dunn '82
James P. Esposito '90
Eldridge H. Gilbert III '05

Giammaria Giuliani
Xochitl Gonzalez '99
Shanelle Chambers
Haile '19 A.M., '23 Ph.D.
Joseph P. Healey
Tanya Katerí Hernández '86
Harry W. Holt Jr. '84
Ayanna MacCalla Howard '93
Earl E. Hunt II '03
Claire Hughes Johnson '94
Carlos Lejnieks '00
Russell E. Malbrough '98
Harald O. Mix '83
Jennifer B. Moses '83
Brian T. Moynihan '81
Margaret Munzer '94
Joelle Murchison '95
Daniel O'Keefe '97
Greg Penner
Sridhar Ramaswamy '91 Sc.M, '95 Ph.D.
Pamela Ress Reeves '87
Mya L. Roberson '16
Amra Sabic-El-Rayess '00
Zachary Schreiber '95
Omar K. Shoman '01
Kathryn D. Thompson '23 Ph.D.
Gladys Xiques '94
Maria T. Zuber '83 Sc.M., '86 Ph.D.

UNIVERSITY

ADMINISTRATIVE OFFICERS

Christina H. Paxson, President
Francis J. Doyle III, Provost
Dr. Francesca L. Beaudoin '17 Ph.D.,
Dean of the School of Public Health
M. Grace Calhoun '92, Vice President
for Athletics and Recreation
Mary Jo Callan, Vice President for
Community Engagement
Russell C. Carey '91, '06 A.M., Executive
Vice President for Planning and Policy
Hugh T. Clements Jr., Vice President
for Public Safety and Emergency
Management and Chief of Police
Cass Cliatt, Senior Vice President
for Communications
Tejal Desai '94, Sorensen Family
Dean of Engineering
Jane Dietze, Vice President and
Chief Investment Officer
John N. Friedman, Vascellaro Family
Dean of the Thomas J. Watson Jr. School
of International and Public Affairs
Sergio Gonzalez, Senior Vice President
for Advancement
Matthew Guterl, Vice President
for Diversity and Inclusion
Greg Hirth '87 Sc.M., '91 Ph.D.,
Vice President for Research
Sandhya Iyer, Senior Vice President
and General Counsel
Dr. Mukesh K. Jain, Senior Vice President
for Health Affairs and Dean of Medicine
and Biological Sciences
Christopher E. Keith '12 Sc.M.,
Vice President for Information
Technology and Chief
Information Officer

Sarah Latham, Executive Vice President
for Finance and Administration
David P. Lindstrom, Dean of the
Graduate School
Dr. Patricia Poitevien '94, '98 M.D.,
Vice President for Campus Life
Ethan M. Pollock, Dean of the College
Dacia Read, Chief of Staff to the President
Sandra R. Smith, Dean of the School
of Professional Studies
Leah VanWey, Dean of the Faculty
Michael P. White, Vice President for
Finance and Administrative Services
and Chief Financial Officer
Marie Williams, Vice President for
Human Resources

**OFFICERS OF THE FACULTY AND
FACULTY EXECUTIVE COMMITTEE**

Anna A. Lysyanskaya,
Chair of the Faculty
Omer Bartov, Vice Chair of the Faculty
Kristina C. Mendicino, Past Chair
of the Faculty
David P. Lindstrom, Parliamentarian
(Fall Semester)
Andrew D. Foster, Parliamentarian
(Spring Semester)
Lynne deBenedette, Secretary
of the Faculty



Check out more

commencement.brown.edu