BROWN UNIVERSITY



TWO HUNDRED FIFTY-SEVENTH

COMMENCEMENT

MAY 24 AND MAY 25, 2025

Brown University

PROVIDENCE, RHODE ISLAND MAY 24 AND MAY 25, 2025

Commencement Summary

View full schedule

Use the BrownU App on the Go

In this app, you'll find the weekend schedule, shuttle tracker, links to watch event livestreams, campus maps and information about dining options, water stations, restroom locations and more.

Download the BrownU app

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

© 2025 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 |
| ABCDEFGHIJKLM | |
| NOPQRSTUWWXYZ | |
| Bachelor of Science (Select letter to jump to last name) 2 | 20 |
| ABCDEFGHIJKLM | |
| NOPQRSTUWWXYZ | |
| Bachelor of Arts and Bachelor of Science | 30 |
| CANDIDATES FOR ADVANCED DEGREES | |
| Master of Arts awarded May 2025 | 31 |
| awarded prior to May 2025 | 34 |
| Master of Arts in Teaching3 | 34 |
| Master of Fine Arts awarded May 2025 | 35 |
| awarded prior to May 2025 | 35 |
| Master of Public Affairs awarded May 2025 | 36 |
| awarded prior to May 2025 | 36 |
| Master of Public Health awarded May 2025 | 37 |
| awarded prior to May 2025 | 38 |
| Master of Science awarded May 2025 | 39 |
| awarded prior to May 2025 | 56 |
| Executive Master of Business Administration | 58 |
| Executive Master | 58 |
| Doctor of Philosophy | 59 |
| awarded prior to May 2025 | 67 |
| Doctor of Medicine | 74 |
| awarded prior to May 2025 | - 75 |

Table of Contents, continued

| CANDIDATES FOR MASTER OF ARTS, AD EUNDEM | <u>/6</u> |
|--|-----------|
| OFFICERS EMERITI | 77 |
| CITATIONS AND AWARDS | 78 |
| BROWN ANNUAL FUND STUDENT COMMITTEE | 80 |
| FELLOWSHIPS, SCHOLARSHIPS AND GRANTS AWARDED TO GRADUATING SENIORS | <u>81</u> |
| SPECIAL RECOGNITION FOR ADVANCED DEGREE CANDIDATES | <u>82</u> |
| FACULTY RECOGNITION | 93 |
| COMMENCEMENT PROCESSION AIDES AND MARSHALS | 102 |
| OFFICERS OF THE UNIVERSITY | 106 |

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

Candidates for Baccalaureate Degrees

BACHELOR OF ARTS

Isabella Rose Abbott

Khaled Abdo

Noelle Renee Abeyta

Luke William Abramowitz

Indira Abzalova

Charles Girard Adams

Charles Wells Tabola Adams ‡

Eden Addisu

Oluwaseun Oluwafunmilayo

Adebambo

Mercy Moyosooreoluwa Adewumi

Sebasstián Augusto Adriano Heredia

Samiyra Fadma Afife

Swaraj Agarwal ‡

Yukti Vishal Agarwal ∞

Lola Aguiar ‡

Addison Mia Ahlstrom

Mohammed-Quazim Ahmed

Charles A. Alaimo

Punnava Alam * ‡

Aboud Hazem Abdel

Hafiz Al-Ashhab ‡

Michelle Anette Alas Molina * ‡

Sarah Leah Albert-Rozenberg ‡

Jennifer Albino Acosta

Christine E. Alcindor

Jennesse Marissa Alejandro

Hassan Ali Alemara ‡

Yeabfikir Ayele Alemayehu * ‡

Vanessa Alexander

Aziza-Ayana Zawadi Alford

Afran Shemsu Ali

Michela Giovanna Alioto-Pier ‡

Adeline Yoshie Allen ‡

Amaya Simone Allen * ‡

Perry Deane Allen

Austin Alves Alley

Declan Michael Allio *

Luc Michael Allio

Sir Dylan Kpakpoe Allotey

Josephine Mary Nancy

Zebrina Alston ‡

Adira Degania Altman ‡

Madelyn Araba Amoo-Otoo

Dhruv Dhananjay Anand ‡

Renee Ama Andam

Patrick Charles Paul Anders *

Suryawan Ang

Marleni Angel

Manoli Adam Angelakis *

Lorraine Nicole Angelakos

Fabian Antunez Lopez

Aristotle Peter Apostolakis * ‡

James Parker Araneo

Priscilla Shaina Arevalo

Racheal Temilayo Arewa

Sophia Grace Maywalt Aronson ‡

Adah Ajay Arora

Mahir Sudhir Arora

Angel Vincent Arrazola

Madeleine C. Arundale

Sydney Elisabeth Asnis *

Omar Ahmed Atia *

Kate Atschinow

Eric J. Auguste

Luc Christopher Azar-Tanguay *

Alisa Fiorella Azcunaga

Schuyler Alexander Bacon

Samuel Tei-Mensah Baddoo

George Scribner Bader

Christine Baek

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Daniel Baker

Margaret Eleanor Baker

Jessie Lane Bakes

Ava Jane Balbuena

Jillian Grace Balkunas

Michael Ronald Balleani

Crystal Gia Banh * ‡

Teidrick J. Banks

Elysée Axelle Barakett ‡

Luke Aaron Barnes

Alexis Sofia Barnett

Sara Sinclair Barrett

Tanner John Barry

Geneva May Bass ‡

Benicio True Beatty

Gabriela Aviv Becher

Laine Elizabeth Bechta ‡

Julia Katherine Bedell

Ryan Behrens

John Henry Bellaire * ‡

Bailey Ivory-Rose Bellamy

Olivia Rose Bendich

Angel Niael Benjamin

Yael Berezdivin Waserstein

Brandon Jackson Bergner

Aidan Ross Berman *

Daniel Harris Bernstein ‡

Samantha Tamara Bernstein

Siena Marie Berry * ‡

Robert Del Beveridge III *

Dean Salvador Bezos

Justin Hans Bierdumpfel

Zehra Duru Bilgin

Jonathan Eric Black

Tyler Devlin Blackburn

Kai Kamar Blades

Aidan Michael Blain ‡

Wellington Douglas Christopher Bligh

Brett Clark Bliss

Samantha Sohn Bloom

Rebecca Grace Blumenthal *

Walserson Bobo

Sofia Bohorquez

Adam Abraham Bollt ‡

Leyton Thaddeus Borcherding

John Gunner Boree

Dora Barbarella Bos

Kiara Bose Roy ‡

Anthony Boss

Leah A. Boveda

Sean Christopher Braga

Nathan Blaine Brasher

Brittni Racquel Braswell ‡

Kian Braulik *

Elyssa Claire Brault

Anna Brent-Levenstein * ‡

Billie Miro Breskin *

James Wilkie Broderick

Everett Pearson Brooks

Marlena Dale Brown ‡

Eleanor Lang Buchanan

Teagan Hunter Bultman

Michael Edward Bumpus

Tanner James Burns

Anna Elizabeth Burton

Byron Butaney

Matthew Lam Byfield

Elissa Rose Byrne

Julia Josephine Byrne

Ashley Li Cai ∞

Jefferey Cai *

Yinuo Cai *

Lorena Calderon

Charlotte Eva Callender ‡

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Riyan Natalie Campbell

Giuseppe Canta * ‡

Graziella Lin Cantarella

Charles Robert Capstick

Leah Elizabeth Caputo

Leah Rachel Carey

James Noah Carlson

Kristine Veronica Carrillo ‡

Samuel Joaquín Carrillo

Owen Christopher Carson

Evelyn Mae Casaday

Cannon Patrick Caspar

Olivia A. Castel

Akilah Josi'ana Cathey

Louisa Catherine Cavicchi * ‡

Isabelle Bissainthe Centola

Jared Johanan Cetz

Grace Elizabeth Chaikin

Jasper Chan * ‡

Kaitlyn Rae Chan * ‡

Gabriel Wei-Yang Chang

Naomi Chang

Alexander Lee Chen

Irene Zhiyi Chen * ‡

Katarina Liu Chen *

Ningchuan Chen

Qianan Chen ‡

Qiao Ying Chen * ‡

Victoria Jingyang Chen *

Kate M. Cheong

Deborah Cherman

Rohan Srisai Cherukuru *

Inkeun Chey

Andrew Peter Cho

Lauren Cho * ‡

Tenzin Choezin

Elvin Choi * ‡

Na Young Choi

Aden J. Chon ‡

Antara Chowdhary

Annelise Nicole Christian

Stella C. Chukwulozie

Yu Lee Chung

Jessica Lauren Ciarrocchi

Jonathan A. Citron *

Shaniqua Leann Clair Hodgson

Tallulah Belle Clancy

Brendan Conrad Clark

Ari Vanéz Cleveland

John William Cloherty

Ava Colleen Cloonan *

Allyson Ruth Cobery

Samuel J. Cobin ‡

Elijah Emmett Cohen

Mackenzie Kathryn Cole

Emma Kate Wilson Coleman

Kate Elizabeth Collier

Emmanuel Jamil Colmenares

Samuel Joseph Colton

Hélène Comer *

Sarah Sika Marie-Reine Comlan

Nicolas Ambrosio Concepcion *

Jack Michael Connolly

Patrick Randolph Connor

Briannah Kennedi Cook

Conor James Cooke

Paris Dior Cooke-Brown

Aaron Xavier Cooley

Christian Brooks Cooper

Noble P. Cooper III

Riley Burke Cooper

Lucy Elizabeth Cooper-Silvis * ‡

Lily Jane Cork * ‡

Owen William Rutledge Corr

^{*} magna cum laude

t honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Matteo Corsi

Alexander Cortez *

Léo Aidan Corzo-Clark

Madeline Raya Cosgrove

Kevin Coss

Ailey Catherine Costantino

Isabel Margarita Costas ‡

Meta Stridiron Covington

Zoe Rachael Creane

Greta Margaret Criqui

Melyssa Cristino

Julian Cossyleon Cronin *

Shawn K. Crute

Sofia Marina Cruz

Derek Czapek *

Bilena Abeba Bairu Dabalen *

Elijah Oluwatobiloba Dahunsi ‡

Kenneth Daici * ‡

Ismail Fouad Dajani

Jace Damon ‡

Camila Dangot

Quincy Pierce Daniels-Eutsay

Aleksei Ivanovich Darenkov

Amos Darius

Michael Baxter Davidson

Klara Marie Davidson-Schmich * ‡

Ethan Thomas Davis

Jedidiah Eugene Davis

Maya Isabel Davis

Madeline Day * ‡

Lucila De Anda- Castaneda

Sophia Ruth Decherney ‡

Julien Clement Deculus

Arman Deendar *

Hayden Deffarges ‡

Michael Carlos DeLaurier ‡

Brian Anderson Delgado

William David De Luca ‡

Jordan Derek DeLucia

Brennon Jamison DeMeritt

Robert Jake Demert

Forrest Demetri

Anastasios Demopoulos

Naomi Deokule ‡

Gianna Marie De Priest

Tejasrao Uday Desai

Tarrin Kelci Dewberry

Nuruliman Asif Dhar ∞

Fatoumata B. Diallo

Lauren Heather Diamond

Josephine Eva Diaz

Brice McKeehan Dickerson

Cortland S. Dicks

Jada Ujunwa Dike

Tenzin Diki

Michelle Luowen Ding

Celine Nichole Dipp ‡

Dale Humphrey Dolan-Zalaznick

Kseniia Dolgopolova

Emma Oceane Donnelly

Braden Cole Donoian

Hailey Michelle Dorsainvil

Cole Emerson Dorsey ‡

John Oliver Doty

Carys Zeta Douglas

Ted James Downing

Lucinda Fasce Drake ‡ ∞

Nicolette Ava Ducharme

Sarah Elizabeth Dugal *

Vaibhav Duggirala *

Vishwas Duggirala *

Richard Frederick Durkee

Margaret Ryder Durling

Kanayo Alexander Duru ‡

^{*} magna cum laude

t honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Raphael A. Dworkin

Emma Catherine Eaton

Mira Echambadi ‡

Peter Roland Edelstein ‡

Francesca Guthrie Ella Edmands

Elizabeth Sarah Edwards ‡

Henry Thomas Egan ‡

Keren Chiamaka Egu

Whitney Adaugo Ekes

Justin Luke Ekstrom ‡

Evelynn Elkin

Jack Elliott

Alexia Athena Embiricos *

Mehdi Epee-Bounya

Erin Micha Epstein

Quinn Fox Erickson ‡

Lyndel Taevious Erold

Selin Ertekin

Luke James Esposito

Antonio Mendes Esteves

Sasha A. Estice

Mayrav Jette Estrin

Lauren Miranda Eusebio

Caroline M. Evangelista

Samuel Spencer Evans VII

Ayoola Olushola Fadahunsi * ‡

Serena Marie Fadel

Claire Fan

Chloe Fatsis

Madeleine Joan Favreau

Maria Laura Felce Castillo

Nola Felty

Richard Brooks Ferguson

Seamus Patrick Ferns

Danielle Ferry Ofer

Nelari Alejandra Figueroa Torres

Ava Delia Filiss

William Charles Finke

Alex Jacob Finkelstein

Itamar Gonzalez Fiorino *

Haya Firas

Rebecca Eliana Fisch

Thomas Joseph Flathers

Harry Virgil Flores

Mackenzie Grace Ford *

Sarah Frank

Alex Marvin Freehoff

Elena Hathaway Friedland

Ryan I. Fung

Lucas Munk Galarza ‡

Anna Rose Galer

Sophia Grace Gallucci

Ashley Cherika Ganesh *

Juan Manuel Garcia Cardenas

Evan James Gardner ‡

Emma Calder Gargiulo *

Keelin Victoria Gaughan ‡

Christopher Gaw

Kyle Mason Gee

Jacob Ryan Gelman ‡

Elena S. Genao

Ariana Yasmine Ghafouri

Paige Catherine Gillen

Marcus Ryan Gillespie

Ellyse Riley Givens

Mallory Go

Veronica Godina ‡

Isabella Juliette Godlis

Benjamin A. Goldberg

Jacob Edward Goldberg

Elijah Normand Golden

Giselle Chloe Goldfischer ‡

Abigail Marie Gonzalez

Camila Gonzalez Vasquez

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Eli Samuel Robert Gordon

Nijpawi Chana Gordon

Eric Christopher Gottlieb * ‡

Nancy Gramajo Reyes

Lynden Gordon Grandberg

Tabitha Margaret Grandolfo

Olivia Lee Graner ‡

Miya Torrlea Grant-Clavijo

Bryce Alexander Gray

Alec Roy Green

Gemma Elizabeth Green

Jonathan Green ‡

Daniel Edward Greenberg

Isabel Sophie Dammond Greider * ‡

Kayla Grace Griebl

Nicholas Paul Griffin

Marlon Brandon Griggs

Cole Alan Griscom *

Julien L. M. Griswold ‡

Madison Leigh Griswold

Ethan Michael Groboski

Mafalda Groos

Oliver Winfield Grynberg * ‡

Alexa Ruth Guarente

Hayley Delilah Guillén

Pranav Krishna Gundrala ‡

Anusha Gupta ‡

Scott James Gustafson

Casandra Gutierrez ‡

Tania Lizbeth Gutierrez Espinosa

Sandra Kyeraah Gyau

Jennifer Ha

Rohan Theodor Haarmann

Abria Chava Hamberg ‡

Mia Jacqueline Hamilton * ‡

Serenity Rene Hamilton

Jad O. Hamze

Olivia Skye Hanley * ‡

Lena Star Hansen ‡

Teddy Hara

Henry Albert Harary

Aidan Gilman Harbison * ‡

James Mills Hardy

William Katz Hardy *

Nathan Virgil Veloso Haronian

Nkéke Waupianoohom Harris

Owen Harris ‡

Baylie Hartford

Elizabeth Pendleton Hartnick ‡

Nanami Hasegawa *

William Zheng-Kang Hassett

William Oliver Havens

Augusta Rose Dilys Haynes

Rachel Sabina Hecht *

Aj Robert Heidtke

Julia Hayden Heller

Lena Marlene Henderson

Margaret Henning ‡

Atticus McEachron Henry

Claire Isabella Hernandez

Diepenbrock ‡

Gabriel Anselmo Herrera

Alex Percival Herrero

Kelly Eleonore Hicks

Scott Andrew Hilgartner

Elizabeth Kayla Hirschfeld

Sally Bella Hirschwerk * ‡

Julia Marie Hitti

Jackson Allen Tao Ho

Beatrice Huyen-tran Hoang ‡

Livia Joan Hoffman ‡

Benjamin Michael Hokenson

Amelia Holl *

Kathryn Grace Holleb

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Peyton Rose Holleb

Porter Hamlin Hollen

Juliette Iwane Hopgood

Eliana Christine Hornbuckle ‡

Josephine Gayle Hostin ∞

Xiaoyue Hou *

Noah George Levy Howard * ‡ ∞

Sarah Clarice Howard Lauren Olivia Howe ‡

Emma Lewei Hsiao

Sabrina Hsiao

Emma Berit Huang ‡

Qijia Huangchen ‡

Aanya Advani Hudda

Mia Faye Humphrey ‡

SaNyah Hunter

Graham C. Huntington

Anna Jane Hurd

Mian Harris Husain

Owen Bryant Yisoon Hwang ‡

Luca Paolo Iallonardi ‡

Vesna Imširović

Ianthe Kristen Ince *

Charlotte Kim Introcaso

Raima Azrafi Islam * ‡

Alex Ivanchev *

Skye Alexandra Jackson

Cecilia Grace Jacob

John Richard Jacobsen *

Katherine Kamla Jain *

Aarya Jaipuria

Happy Ruth Pamintuan Jara

William Jarvis

Sebastien Rodelin Jean-Pierre

Rose Noelle Jeneault

Paul W. Jeong

Amelia Day Jessop

Xinyi Ji

Maggie Lynn Jiang * ‡

Yanfei Jiang

Syeda Merzia Fatima Jilani ‡

Saehee Alicia Jin

Wanyi Jing

Ian Elisha Joe

Lily Xinshang Johnson

Toni Adriel Johnson

Margaret Alice Jokela ‡

Ryan J. Jones

Winston-Junior Budu Jordan

Jada Marae Joseph

Madison Shay Joyce

Rose Amelia Julis

Duncan Silbaugh Jurayj ‡

Marlie L. Kahan

Alessa Luciana Kahatt

Mizuki Kai

Raghav Kallur

Katiana Ulan Ru-Ying Kamdani

Deven K. Kamlani * ‡

Rachel Kamphaus * ‡

Alaire Valentine Kanes

Brent Kang

Denika Kao *

Razan Karar

Jakob Bruno Kase

William Emil Hermann Kattrup

Grace Skaggs Kędziora ‡

Kiana Midori Kawehi Kelii *

Grace Dorgan Kelley

Jana Aticha Kelly

John Thomas Kelly III

Beck Alexander Kendig ‡

Edward Patrick Kennedy * ‡

Georgia Elizabeth Kennedy-Bailey ‡

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Kaan Kilinc

Alex Kim

Andrew Dohan Kim ‡

Ayla Gabriella Kim

Chloe Yena Kim ‡

Doh Hyun Dennis Kim * ‡

lan Sang-Un Kim

Minchae Taylor Kim

Ryan A. Kim

Samuel Kim

Taha Najeeb Kina

Danielle Alene King

Calvin D. Kirk ‡

Finn Kadam Kirkpatrick * ‡

Theodore MacMillan Kirkpatrick

Benjamin Max Kirshon

Leanna Marie Kish

Ester Zoe Kislin ‡

Simone Isabella Klein ‡

Stella Walsh Kleinman ‡

Nathalia Klipp-Elias

Samuel Isaac Klores

Kiran Klubock-Shukla * ‡

Katharine Lee Knowles

Trevor Matthew Knupp Charlotte Alice Knutsen

Healey Brooks Koch ∞

Eden Hannah Kohane

Celia H.F. Kong-Johnson ‡

Aliza Goldie Kopans *

Catherine Annette Kowal-Safron *

Susanne Kowalska

Evelyn P. Krall

Sophia Berta Kremer

Kate Monica Kuli

Kendall Tiffany Kwarko ‡

San Kwon * ‡

Alec Chung Lacerte *

Evelyn Lake

Timothy Dempsey Lake Jr. ‡

Chloe Rosanna Lamont-Dobbin

Hannah Lieberman Landau

Terrence Theodore Lane II

Marilyn Isabella Langley

Raphael Lansonneur

Linus Nolan Lawrence

Cameron Le * ‡

Aidan Xander LeBlanc

Alexander Sangyoon Lee

Calvin Sihyun Lee * ‡ ∞

Joanne Lee ‡

Joie Lee

Justin Victor Lee * ‡

Kathryn Lee

Mason Nathaniel Reichmann Lee

Melia Kaleialoha Pu'u Lee

Trinity Sola Lee

Yoo Min Lee

Amanda Lei-Ling Lee Molina

Elsa Anne Lehrer *

Anais Sara Leichtling

Cameron Jeanne Leo ‡

Thomas M. Leonard

Zachary F. Leontiou

Menasha Grace Leport ‡

Andrew Lerner ‡

Kimberly Ninson Leung

Ethan Levine

Samuel Owen Levine *

Alyssa Pearl Levy

Helena Louisa Levy ‡

James Shuxiao Li

Janelle Wen Li ‡

Joyce Li *

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Raphael Ju Li

Xinwei Li

Adelaide W. Liebhardt

Jadyn Hera Ligoo

Kino Mondrell Lilly Jr.

Joshua Lim Yong Loon ‡

Alex Lin

Joelle Gregoire Lincoln

Houming Ling

Gibson Pell Linnehan

Alec Del Prado Lippman

Greta Marie List *

Anna Elizabeth Lister * ‡

Cynthia Y. Liu

Melissa Yihan Liu

Isabella Mercedes Lloyd

Benjamin Preston Locke

Aditya Lodha * ‡

Charles Jeong-Soo Loh

Campbell Meredith Loi *

Elizabeth Omolayo Lokoyi

Danae Lopez

Eliana Lopez

Spencer Chase Lorin

Oscar Scott Low

Jerry Lu

Elie N. Lubin *

Kaitlyn S. Lucas

Byron Zachary Lue

Nicole Lugo

Morgan L. Lui

Anastasia Valerevna Lukasheva

Euan Baird Luke ‡

Ryan Lum Jing Hern

Anahis Luna Sanchez

Nathan Slade Lussier

Rachel Yuling Ly ‡

Tabitha Mena Lynn * ‡

Michael Ma *

Khuzaima Maaz

Teniayo-Ola Mary-Elizabeth Macaulay

Noah Almeida Mack

Awarded Posthumously

Willow Mackintosh

Ivan Jeffrey Macksyine

King Madigan

Anavi Manoj Madnani

Peter Benjamin Madoff

Thomas Alexander Madrid ‡

Kira Allison Maguire

Mark Mahoney

Quynh Thi Nhu Mai ‡

Benjamin Aaron Maizes

Akshay Malhotra * ‡

Kieran Elizabeth Nathia Malik

William S. Malloy ‡

Timothy Michael Malo

Dylan Maloney

Mica Binder Maltzman ‡

Isabella Nicole Mandell * ‡

Brooklyn Cherie Manna

Catherine Elise Manning *

John William Manning

Senia Llewellyn Manson

Thomas William Manty

Constance Olivia

Fernandez Maranjian

Phoebe Rose Fernandez Maranjian *

Jordan Elizabeth Marlow

Christopher Mbuy Maron ‡

Grace Elizabeth Marshburn

Christopher Gray Martens ‡

Daisy Kassandra Martinez

Sandra Martinez

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Argent Martinez Brito ‡

Kainoa Shane Maruoka *

Jacqueline Erin Mason

Kevin Lee Masse Jr.

Olivia Haras Massey ‡

Ava Celeste Matos

Isabella S. Mauricio

Adrianna Sharnice Maxwell

Everest Elle Maya-Tudor ‡

Henry James Mayer

Jack McManus McCahan

Katherine Ann McCallum

Kira Leigh McCarthy

Anika Charlotte McCarthy-Belash

Cole Yu McCartney *

Jesse McCormick-Evans ‡

William David McCutcheon

Triston David McDonald

Evan Michael McHenry ‡

Seth Aaron McKenzie

Aidan Patrick McLane

Astrid Isabelle McMahon ‡

Isolde McManus

Patrick James McManus

Oscar Coplon McNally

Carson Brookes McNamara

Lucy Caroline McRae

Mason Ryan Mead

Michael Benjamin Medeiros

Mira Mehta * ‡

Matias Meier

Mekleet Melaku

Adam Dino Meller ‡ ∞

Fatima Elizabeth Menendez-Martinez

Lauren Nicole Meraz ‡

Alexandra Mercedes-Santos

Henry James Merges

Aaron Saul Mertzel ‡

Rachel Margalit Metzger ‡

Paxton Isaak Meyers

Isabelle C. Meza

JonCarlo Migaly

Christina Malree Miles * ‡

Vivian Rachelle Miller

Mia Elizabeth Mira ‡

Michael Angel Mireles Jr.

Erin Paige Mirkamilova

Elizabeth Grace Mitchell

Natalie Ann Mitchell ‡

Aisha Mohammed

Annette Isabella Molina

Maisie Ruttenberg Molot ‡

TyKerius K. Monford

Marcos Gabriel Montoya Andrade *

Grace E. Moore

Alexandra Grace Mork * ‡

Vincent Moroz

Sofia Ghilzai Morris ‡

Sutter Ghilzai Morris

Elizabeth Ann Morvatz

Benjamin Ross Moseley

Phoebe Moustaka

Angelica Santos Mroczek ‡

Malana Maikai Mullen

William Sharp Mullen

Kimberly Munoz

Carlos Alberto Munoz Renteria

Jackson Cailean Munro

Anneka Elisabeth Murdoch

Harriet Mueke Muutu

Lena Noor Nahas

Helena Hyde Nashold *

Dravid S. Navale ‡

Diana Nazari

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Malachi Joshua Terseer Ndur

Eleanora Kitt Neel

Meleah Sharay Neely * ‡

Lucy Negatu

Kaleb B. Negussie

Amitai Tuvya Lebeau Nelkin

Aniyah Rayanna Nelson

Benjamin Andrew Nelson ‡

Connor Baldwin Nelson

Andrew Pari Neubauer

Tyler John Nevala

Daniel Trester Newgarden * ‡

Devon Reese Newman * ‡

Ashley Hanhdoan Nguyen

Brian Thanh Nguyen

Charles Minh-Vu Nguyen

Lucy Nguyen

Javier Niño-Sears

Natalie Marie Nixon

Carly Savrin Noble

Kyra Lynn N. Nono

Osagie Noruwa

Lena Ariana Noya

Maizy Jane Nunes

Jade Lee Nunez

William Harris Nussbaum

Lucy Grace Nuttall

Mikael Obiomah Oberlin

Michael David Espinosa Ochoa

Maximillian Timothy Jones

O'Donahue

Michael Noah Odzer

Carlson Hideo Ogata * ‡

Emmanuel Ojeda

Alexander Abisoye Oke

Tate Mcbeth Nellie Oliphant

Olamide Victoria Olofin

Gerald Francis O'Mara III

Dorothea Curtis Omerovic

Sarah Frances Onderdonk

Julia Rose O'Neill

Alexander Boylan Ong

Jared Ong * ‡

Mebele Nneka Onwuaduegbo

Sophia Gabriella Ordoñez

Ricardo Ornelas

Karina Ortiz

Myrna Sofía Ortiz San Miguel

Lia Simone Ortner ‡

Angela Osei-Ampadu

Kashetu Ohireimen Oseni

Ben Osagie Isaiah Otoadese

Stockton Steel Owen

Nana Owusu-Anane

Naile Irem Ozpolat

Catharine Seungmi Paik *

Susannah Paine ‡

Mackenzie Carolyn Palinski

Ariana Palomo

Enya Jiayi Pan ∞

Brenna Janet Pangelinan

Andrew Park ‡

Chloe Park

Julia Park

Katherine Elizabeth Park

Amara Nicole Parker

Torben John Parker *

Hannah C. Partigianoni

Khushi T. Patel *

Sita Anne Pawar

Emma Eve Pearlman

Sydney Nguyen Pearson * ‡

Michael Parker Peck

Oliver Samuel Peck

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Jameson Eric Peckham

Derrick Allen Pennix Jr. ‡

Nicolas Pereira-Arias

Andrea Perez ‡

Alexander Welles Peterson

Elise Morgan Petit * ‡

Ty Rex Pham-Swann

Nini Pharsenadze ‡

Kyle Daniel Philbin

Dawson David Phillips

Mackenzii Elizabeth Phillips

Laersunder Phoummathep

Levi J. Pillar

Styliani Adamantia Pipa

Anna Claire Podurgiel

Will Schroder Poellnitz

Claire Martine Poissonnier

Christopher Joseph Pollack *

Emma Jane Polo

Natsinee Polvipart

Melissa Rebecca Ponce * ‡

Daniela Maria Ponce Cartagena

Isha Ponugoti

Landon Bauer Poon

Harrison Price Powe

Anthony Joseph Pray

Giuseppe G. Presti ‡

Julie Xu Qian ‡

Sudy Qin

Tian Qiu

Tanya Qu * ‡

Ann-Maree Maa

Kwenorkie Quaynor ∞

Leonardo Moises Quispe ‡

Maya Rackoff

Aseel Rafat ‡

Aileen Barghan Rajaei *

Diane Narindra Volahanta

Rakotomalala * ‡

Sarahi Ramirez Murillo

Sumaiya Jannah Ramsaroop ‡

Lily Fairchild Randell

Arpan Singh Randhawa

Jimena Rascon Duran

Christian Scott Rasmussen

Sydney Rathjen

Zoe Timberman Redlich

Isaiah Charles Reed

Annika Katherine Reff ‡

Daliza Nicole Reinoso

Benjamin Christopher Resko

Sulay Restrepo Sanchez

Lily Grace Reynolds

Jenna Chang Reznicek

Julia Ribeiro Vaz

Rhylee Lindsey Richardson Porter

Olivia Cooper Richey * ‡

Dana Ann Richie

Alexander Richter

Mia Denise Richter ‡

Frank George Riley IV

Luke Gough Riley

Galit Barenstein Ringach

Myles Elliott Ringel * ‡

Gabriel Penner Ritter * ‡

Sarah Elise Roberts *

Eloise Indigo Robertson

Peter Macgregor Robin

Skye Josephine Robinson

Audrey Elizabeth Roche *

Natan Rodrigues Ferreira

Julia Elizabeth Rodriguez

Sofia Monik Rodriguez

Wilson Randy Roe ‡

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Liam Michael Rogers ‡ Colette Fay Rohatyn

Kevin Tyler Rohde Mason Rohde O'Boyle

Mairene Raidah Nayarit Rojas-Tineo ‡

Guillaume Bastien Rombaut-Enriquez ‡ Jessica Alicia Romero

Laura Fair Romig * ‡
Andrew Scott Rose

Bianca Elena Rosen * ‡

Yonah Eden Rosenfield * ‡

Ari Rosenstein

Emma Zane Rosenthal *

Ryan Benjamin Rossi

Anna Caroline Roth * ‡

Isabel Sage Roth-Dishy * ‡

Keegan Dennis Rothrock

Lilly Ava Roth-Shapiro ‡

Graham Devlin Routhier ‡

Andrew Covall Rovinsky *

Sophia Elaine Rucker

Mira Brendzel Rudensky

Nicholas Timothy Rudin

Mason Lane Rudnick

Zoe-Anna Geneva Rudolph-Larrea ‡

Logan Koa Ryoma Rulloda

Jesse Rose Rusche

Osiris Yesiah Russell-Delano

Curtis Joseph Russo

Ross Andrew Rutherford

Sara Jane Ryan

Anna Marin Ryu

Dashiell Fenwick Sachs

Tiago Sachs Negreiros Vicente

Isaac Tanner Sacks

Bryce Christopher Saddler

Samir Haroon Saeed *

Rosalie Saffer-Meng

Daniel Felix Safian *

Sarbik Saha

Isatou Saho

Kyoko Saito *

Umihiko Blake Saito

Leelya Tarek Sakka

Daniel George Salaru ‡

Nadia Salfiti

Grace Samaha ‡

Nia Sampson ‡

Joshua Kiran Samuel

Sabrina Sanclemente

Kareena Kaur Sandhu *

Haley Lynn Sandlow *

Jose David Sandoval ‡

Sara Michelle Santacruz ‡

Emily Monteiro Santos

Thais Santos

Nicholas George Sanzi *

Daniel Holden Sarisky

Megan Savage ‡

Mira Sawhney

Ines Sawiris

Simran Patel Saxena

Emily Margalit Saxl * ‡

Heidi Ava Schaefer

Lara Anne Schechter

Elisha Yehezqel Schiller

Abigail Ligaya Schindell

Wyatt Bintner Schlaht

Caspar Erich Schliemann

Karlie Suzanne Schlosser

Caroline L. Schmitz

Samuel William Schwartz ‡

James Montgomery Scott

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Mason Lytle Scurry

Fengyu Seah *

Griffin Luke Bertolaet Seidel

Quinn Grant Seidenman

Katherine Tran Selbig

Lily Erickson Seltz ‡

Gabriel Paul Sender ‡

Aaron Michael Seto

Matthew Levi Shabino

Leo Benjamin Shack

Anjali B. Shah ‡

Jianing Shan

Ishani Sharma ‡

Ronnie Shashoua

Dillon Arthur Sheekey

Lev Sheinfeld ‡

Anna Marie Shelden

Tyra Leneek Shepherd

Jake Shawn Sheykhet

Si Shi

Yaxuan Shi *

Faith Angela Shim * ‡

Kritika Shrivastava

Leshan Shui ‡

Zoe Rachel Siegel * ‡

Nikhil Nikolaos Konstantinos Sierros

Chloe Chung Yin Sik

Xavier Adrian Silva

Maya Elianna Silver-Lewis ‡

Ellen Savine Silverman ‡

Joshua Daniel Silverman * ‡

Valentina Simmonds Rivera

Erica Ewuraadjoa Simmons

Alissa Lily Simon * ‡

Samantha Asprey Sinensky

Shaurya Singh

Griffin Wiley Smith

Jacob Smollen

Amelia Agnieszka Smorszczewska

Oluwasiji Oluwaseun Soetan

Sydney Rene Titiloyo Sofola

Nicole Seungeun Sohn

Gabriella Soliman

Yifei Song

Minh Khai Lâm Spencer * ‡

Zackariah Anani Spooner

Aidan Alexander Spottswood

Harrison Thomas Sprofera

Jake Henry Srebnick ‡

Avinash Neela Srinivasan

Megna Srinivasan

Nora Inez Starhill ‡

Rebecca Ann Stark ‡

Linda Marie Starrs

Griffin Steele

Elizabeth Rachel Steeves

Evan Matthew Stein

Gabrielle Sarah Steinbrenner * ‡

Elliott Anastasia Stephanopoulos

Ian Wolf Stettner

Imani Zola Stewart

Jacob Matthew Stifelman *

Dillon Christophe Stone ‡

Sydney Soleil Stovall

Simone Allegra Straus *

Emma Graham Stroupe

Greta Marie Stubner

Caleb Max Stutman-Shaw ‡

Violeta Suarez

Brenda Subilhaga

Kaila Hata Sung *

Camryn Alexandra Suntha *

Olivia Qing Suomi * ‡

Sarath Sarinay Suong ‡

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Colin Andrew Sutter ‡

Ela Tara Suyabatmaz ‡

Lily Swaine-Moore ‡

Ellia Jacqueline Sweeney ‡

Kevin Sweeney

Karl Bjorn Swenson

Samuel Thomas Szykowny

Glenn Tanaka Tachera

Arrissa Felicia Tachie-Menson

Maella Tagne *

Laura Beatriz Tamayo * ‡

Nadya Liyi Tan

Nicole Winter-Grace Tanguay

Varisa Tantivess

David Isaac Tapper ‡

Eleanor Rachel Tapping ‡

Keyona LeAnne Lenise Tartt

Audrey Yanling Taylor

Julia Harrison Taylor

Maha Temre

William Archer Thayer

Rachel R. Thomas

Tiara June Thunderhawk

Levon Thurman Hawke

Alyxandra Jade Todich'ii'ni Lawson

Déja Chaniah Todman

Emily J. Tom ‡

Lucy McBrier Tompkins *

Sabina Foss Topol ‡

Gabriel Joseph Toth

Fadilatou G. Toure

Harrison James Trahan

Effy Pelayo Tran

Maria Trifonova

Andrew Mark Truss

Princess Della Tsivor

Logan W. Tullai *

John Vincent Turner ‡

Natalie Janelle Tyson ∞

Brandon Alexander Ulin

Naomi Dominique Umlauf ‡

Zoya Sethi Unni

Charles Daniel Usadi * ‡

Matei Victor Vaduva

Rya Vallabhaneni * ‡

Beau Michael Vanderlaan

Lola Passao Van Doosselaere

Ekaterina Vanurina *

Thomas Colton Vardell

Mitali Vedula

Yuliya Velhan * ‡

Emily Cameron Vesper

Natalie Emma Villacres *

Victoria Abigail Villalba

Oliver Mario Villanueva

Valerie Alexa Villegas

Bryce Warren Vist *

Nadia Adrianna Vondeling

Michelle K. Vong

Victoria Reese Von Redden

Madeline Grace Wachsmuth *

Natalie Renee Wadhwa *

Man Hei Christopher Wai

Kennedy Elise Waite

Noah Wakeford

Samuel Seth Walhout *

Cagn Imon Walker

Keegan Michael Walpole

Cynthia Jiayi Wang

Siqi Wang ‡

Yiqi Wang

Jean Marie Wanlass * ‡

Ava Stetson Ward *

Christina Alexandra Washington

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Claire Amyre Washington

Rebecca Quinn Waterson

Emma Danielle Kai Weech

Angela Wei

Rebecca Josephine Whang

Rachael Lin Wheeler ‡

Jazlyn Dior White

Samuel McKenna Whitney *

Jack Nolan Whitten

Niyah Sade Florence Whitten

Kendall Olivia Williams ‡

Navaiya Esnze Williams

Tierra Autumn Symone Williams ∞

Olivia Louise Williamson

Jacob Winston Wilner

Nathanael Massie Winoto *

Mark Southgate Witt

Logan Harper Wojcik

Ma'iingan Elizabeth Wolf Garvin ‡

Autumn Jade Wong

Sarah Ming Wong ‡

Henry Alan Wood

Margaret Jane Woodberry

Wyatt B. Woodbery *

Gabriella Ann Wrighten

Zijing Wu

Andrew Yanzhe Xu

Yoshihiro Yajima * ‡

Huiyun Yang ∞

Xiao Han Yang

Gordon Ye

Theodore Andrew Young

Ronald Ivon Yuan

Abubakar F. Yussif

Kenan Zaidat *

Rohan Rajesh Zamvar

Tema G. Zeldes-Roth ‡

Alanna Zhang

Jingwen Zhang

Minnie Zhang ‡

Monica Zhang

Tiffany May Zhang

Daniel W. Zheng * ‡

Jane Xinju Zhou

JB Zhu ‡

Natalie Tianwen Zhu

Ivy Runpeng Zhuang

Annabel Lois Elizabeth Zimmer

Kaila Nechama Zimnavoda

Karim Zohdy

Kevin Zuang

Kaleb B. Zuckerman ‡

Emma L. Zwall ‡

BACHELOR OF SCIENCE

Reihan Saad Abar

Yasmine Amna Abdelaziz

Hazem Ahmed Abdel-Megid

John Pershing Abney

Dikchit Acharya

Hunter Matthew Adrian

Aditya Agashe *

Chidinma U. Agbasi

Artem Agvanian * ‡

Gianna Dominique Aiello

Tiffney Demilade Aina ‡

Tasiemobi Obiora Ajie-Anozie ‡

Farthuse Mimi Akhter

Ioannis Alabasinis

Samah Mahirah Alam

Nicholas Clark Albaum

M. Adnan Aldabbagh ‡

Joseph Raymond Al-Hasso

Marwan Ahmed Ali

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Muhiim Ali

Christopher Opoku Amankwaa

Yonas Amha

Jay Sandeep Amin *

Zachary J. Amiton *

Owen Matthew Anderson ‡

Antonio Francesco Andreozzi

Zyn Yee Ang *

Isabela Sarah Antoniuk

Kavon Namdar Arbabi * ‡

Komron Aripov

Christian Nathanial Armstrong

Emre Arslan

Sakina Fatima Ali Asghar *

Maryam Ibrahim Auwalu

Efia Elizabeth Awuah

Raúl Francisco Ayala Ordaz

William Bachelder ‡

Leanna Brooke-Haiyin Bai * ‡

Colin Davis Baker * ‡

Viktor Benedek Bárdi

Alexander Bautista

Aislinn Yamane Baxter

Hannah Rose Beakley

Jillian Belluck *

Tobias Luciano Benetton

Mateo Cruz Benitez * ‡

Ayman Benjelloun Touimi *

Rudecia Renae Bernard

Zeeshan N. Bhalwani

Christopher Henry Bianco * ‡

Oliver Scott Bieling

Julia Mary Birmingham *

Bahar Birsel *

Jack Howard Blocker

Eric Peter Blood

Colden Fox Bobowick

Siddharth Ram Boppana * ‡

Julia Boscardin

William Rapilje Boyce V * ‡

Luke Joseph Briody

Lucas Zawadzki Brito ‡

Julia Ahing Brockland * ‡

Amari Brooks

Zachary Lynn Brown

Dhaamin R. Buford ‡

Thomas Tuấn Đức Bui

Andrew Solomon Comay Burris ‡

Sydney R. Butler

Caroline Lily Cahill

Kristen Vivian Cai

Carly Elizabeth Camphausen

Jacob Thomas Cardillo

Meadow Belle Carman

Robert Oliver Carr

Olivia Anne Lee Cartano *

Kevin Tyler Carter

Jiyeh Emily Cha ‡

Nishitha Chaayanath * ‡

Rachel S. Chae

Victoria Chamberlain * ‡

Hamzah Chamdia

Lucas Jonathan Chan * ‡

Taleena Chandaria *

Albert Chang *

Edison Chang

Seowon Thomas Chang *

Adrien Huston Georges Chavarot *

Alan Chen * ‡

Angela Chen * ‡

Jennifer Anqi Chen * ‡

Nicole Mia Chen * ‡

Stella Da Chen * ‡

Timothy Johnathon Chen *

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Vicky Chen

Zining Chen

Justin Cheng

Jay Chi *

Nevin Dun Jian Chin * ‡

Sritarun Chinta

Frank Chiu

Lauren Chiu ‡

Alexander Banson Choi

Luke Eun Choi *

Brian Kijae Chong

Ayushman Choudhury * ‡

Jaclyn Marie Christina *

Yen D. Chu

Angelina Christine Clark

Nicholas Matthew Clark

Bryan M. Cleary

Katherine Anna Clerkin

Charles William Clynes *

Ariana Naadei Codjoe

Mya Collins

Owen Matsuo Cootey ‡

Meghan Laura Cornacchia

Antonio Juan Cortabarria

Santiago Pedro Cortabarria

Kimberly Alexandra Cover

Quinn Elora Cowing ‡

Sahdiah Cox

Maxwell James Cozean

Lita Neumann Crichton *

Morgan Cunningham

Justin Andrew Currie * ‡

Peter Mallory Curtin *

Harys Dalvi

Robert FitzGerald Daly

Kayleigh Elizabeth Danowski * ‡

Alessandra Josephine D'Arcy

Rafael Antonio Davis ‡

Ishan Matheus de Campos Unni

Britney De Leon

Nicole Sarah Dennis Talley ‡

Vladnira V. DePina

Gabrielle Elise Derrick ‡

Timothy DeSimone

Sarah May DiModica

Maria Louiza Dimtsoudi

Naemi Esther Ditiatkovsky

Madison Nicole Dodd ‡

Joseph Clemons Van Dodson

Richard Dong

Simeon Joseph Dong

Tomás Leon Dougan

Joshua David Dover

Mikhaila Erin Doyle

Lisa Jing Duan * ‡

Anna Michelle Dubey * ‡

Anna Thanh Duong

Ha Anh Duong ‡

Justin Thomas Dyer ‡

Timothy Dzhurinskiy

Henry Joseph Earnest

Maxwell Taylor Ebersman ‡

Ella Pavcnik Edmonds ‡

Calvin Ansel Eng * ‡

Ece Erdogan ‡

Byron Chihwei Fan *

Matthew Lawrence Fang *

Tory Farnping

Siming Feng *

Naomi Alyssa Ferguson

Javier Fernandez Garcia *

Samuel Rowles Ferraro * ‡

Andres Nicolas Filizzola Ortiz *

Zoey Fisher

^{*} magna cum laude

[†] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Jeremy Joseph Fleming * ‡

Tyler Forman

Allyssa Fay Foster

Thomas Vincent Frank

Alexis Samantha Fry

Michael Yuzhou Fu

Arata Fujii

Matthew Joseph Fulop

Austin James Funk ‡

Chirag Sandeep Furia *

Jamie Edmund Gabbay

Audrey Sarah Gallagher

Julian Gallardo ‡

Mmasiolu Carmen Gamero ‡

Aijah Grace Garcia

Sofia Anabela Gilroy * ‡

Halleluiah Girum *

Devlin Ray Glover ‡

Gaayatri Godbole

Brayden Matthew Goldstein-Gelb * ‡

Melany Gomez

Luis Diego Gomez Marquez

Brandon Gong *

Miranda Rylee Gonzales

Jesus Gonzalez ‡

Joel Gonzalez ‡

Katheryne Gonzalez

Jay R. Gopal * ‡

Santhosh Gottam

Lindsay Alison Gould ‡

Imogen Eloise Mailloux Govan

Kenyon Thatcher Graham ‡

Peter Alexander Jie Hu Graham ‡

David Eugene Gralla

Lucy Jane Gramley

Harriet Mathers Grant

Alex Kwon Green ‡

Matthew Alexander Grinberg

Amaris Jeannette Grondin ‡

Paige Emma Gross

Alexis Celia Guevara

Julia Gugulski

Zixuan Guo ‡

Ayush Raj Gupta

Vedant Gupta * ‡

Tyler S. Gurth *

Everett Isaiah Meiser

Gutterman-Johns * ‡

Mahmoud Hallak ‡

Eric J. Han

Abigail Rose Hancock

Nathan Werhane Harbison *

Fiona Deirdre Harrington *

Nya Nyleve Haseley-Ayende *

Jakobi Haskell

Deshante Shian Hattori-Lindsey

Melvin He

Braelen Edward Head

Daniel Edward Healey *

Lawrence Heller * ‡

Aidan Sullivan Hennessey *

Jonathan Samuel Herbst *

Emilia Carlotta Herdes ‡

Kaleo Ty Hernandez

Karen Judith Hernandez

Alex Hernandez Manriquez *

Natalie Caryn Herrick

Ann Macon Herring

Justin Edward Hickey *

Mohammed Hatem Amin Hijaz

Tabatha Rose Hirsch ‡

Jacob Miller Hirschhorn *

Tara Elisabeth Hislip ‡

Leyton Justin Ho

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Lindsey Cecelia Hofflander

Malia Isabella Honda

James Ciarán Horkan

Allison Aichin Hsieh

James Hu *

Jiashu Huang * ‡

Naomi Rose Hudis

Caroline Hope Hwang *

Jane Hwang * ‡

Emraan Adem Ibrahim ‡

Hanisah Khadija Iddrisu

Derek Cox Irby Jr.

Alejandro Ramiro Jackson

Benjamin Thomas Jackson

Lara Danya Jacobowitz ‡

Bryce L. Jacobs * ‡

Lukas Andrew Jarasunas

Daniela Ryan Jayinski *

Mithi Jethwa ‡

Milo Clyde Jezzeny *

Brian Seongmin Ji ‡

Tiger Forest Ji

Ethan Jiang

Marisol Jimenez

Celia Sunhi Johnson * ‡

Jared Russell Johnson

Jayden Lance Johnson

Elizabeth Claire Jones

Ethan William Jones

Bumjin Joo ‡

Julian Christophe Joseph

Aryan Joshi ‡

Seong-Heon Jung

Adit Kadakia ‡

Yasmina Kalakish

Pooja Madhu Kalyan ‡

Anthony W. Kang *

Daniel Dongyoon Kang * ‡

Daniel Joh Kang

Min Seong Kang

Taekmin Kang ‡

Mia Elise Kantorovich * ‡

Yaara P. Kaplan

Karan Kashyap *

Anaya Kaul ‡

Linda Kebichi ‡

Samuel Ferenc Kelemen

Finnegan McFarland Keller * ‡

John Gerard Kelly

Mathilde Aimee Kermorgant *

Iman Khanbhai

Prasoon Kharel

Arshiya Khosla

Zuhair Omar Khouri

Arjun Francesco Khurana

Keya Parthiv Kilachand ‡

Catherine Minsong Kim *

Da-Young Kim

Faith S. Kim * ‡

Joel Shinhyun Kim

Yungeun Kevin Kim

Camryn June Kimura ‡

Alizeh Hasan Kizilbash ‡

Nicholas Alexander Klatsky

Neal Reyhan Klemba

Eric Long Him Ko

Wonjin Ko

Michael Paul Kopacz *

Chris Dimitrios Kourkoulakos *

Nazarii Koval * ‡

Josephine Ann Kovecses

Tamar Kreitman *

Rohan Myer Krishnan *

Damir Kulzhanov ‡

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Rohan Advait Kumaran * ‡

Katherine Lynn Kupsaw

Chloe Kurka ‡

Irene Michaela Kwon * ‡

Kevin Kwon

Philip J. LaDuca ‡

Samira Lakhiani

Kyle T. Lam ‡

Grant Sealand Landon * ‡

Anna Lynne Lapre * ‡

Thomas Daniel Lasersohn Jr.

Amanda Jane Latkany

Samuel Jacob Latzman

Isabella Samantha Lawton-Giustra

Zoe Kailyn Le

Brendan Patrick Leahey ‡

Finnian John Leahy

Julia Lucielle Ledbetter

Alexander Johannes Lee *

Benjamin Hyung-joon Lee

Brian Insuhp Lee

Chaewon Lee

Dylan Hwang Lee

Henry Yu Hin Lee

Ivan Lee * ‡

Jae-Hyun Mason Lee

Marcus Jie-Hong Lee

Matias Li-Yang Lee

Seo-Ho Lee * ‡

Xavier James Jae-Myung Lee ‡

Clara Mei-Ling Lee Molina ‡

Zachary M. Le-Nguyen

Robert John Lennon Jr.

Stefan Michael Leonard * ‡

Paul Samuel Lestz *

Sidney Arthur LeVine

Liana Jordan Lewis ‡

Amanda Xiangying Li *

Andrew Li * ‡

Angela Janet Li *

Bryce Cheng Li

Jean Xiao Li

Jennifer Li * ‡

Justin Li ∞

Louis Jing Li

Mohan Li *

Nicholas Li ‡

Patrick Matthew Li *

Vivian Li

Winston Y. Li * ‡

Tony Lian

Alexander Tian Liang

Icy Yi Liang ‡

Steven Yibo Liao *

Lucas Björn Lieberman

Ryan Youngjin Lim * ‡

Ivy Lin

Jay YuXuan Lin

Yongxi Lin ‡

Jasper Gastel Lincoln ‡

Lisa Caroline Liong

Daniel Liu

Fiona Liu *

Michelle Heather Liu

Suhang Liu

Wenyu Liu * ‡

Stella Nicole Ljung

Emma Lo *

Morgan Elizabeth Lo

Owen Sato Lockwood * ‡

Adrian A. Lopez

Saul Lopez Lucas

Edwin Lu * ‡

Evan Winnie Lu *

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

26

Michael David Lu *

David William Lubawski I

Jeremy C. Lum

Grant W. Lumkong

Thu Minh Luu

Nicola Lynch

Zhuoyang Lyu * ‡

Chris Hope Ma * ‡

Eric Ma *

Karis Jia Ning Ma * ‡

Alan Le Mach ‡

Yareli Guadalupe Macias-Sanchez

Joseph Lee Maffa

Dana Magaña Miralles ‡

Maya Nadide Magavi

Tezmamu Barfield Magnea

Pranav Sunil Mahableshwarkar ‡

Elizabeth Anne Mahoney

Anna Elizabeth Manger ‡

Katherine Yueying Mao

Sophie Marcus-Wade * ‡

Alexander Jack Mark

Alexandria R. Martinez ‡

Rebecca Bridget Martin-Welp ‡

Haruka Masamura

Nicholas Joseph Masi *

Allison Donna Masthay

Juan Carlos Matos

Jessica Muriel McGrady

Molly Elizabeth McHenry

Makieda A. McKenzie ‡

Felipe Lawrence McQuilling

Matthew Diego Fernandez

McQuistion * ‡

Quetz Alexander Medina *

Rayhan Mohamed Meghji

Neil Mehta * ‡

Jason Steve Mero

Evan Samuel Mickelson

Emily Olivia Duggan Miller ‡

Mark Elliot Miller

Gordan Milovac

Alice Min

Kamyar Alfred Mansour Mirfakhraie

Isha Mody

Enno Nandolf Frodebert Moench

Gayda Salaheldin Mohamed *

Arman Mohammadi

Jitpuwapat Mokkamakkul ‡

Paul J. Montes III

Maxine Montoya

Laurel Lynne Moody

Caleb James Moorhead

Caleb M. Moran

Jason Patrick Morris Jr.

Stewart Wistar Morris *

Keller Redfern Morrison ‡

Benjamin Adam Moshes * ‡

Akiko Motoki ‡

Karim Zaki Mouline *

Justin Tyler Moustouka ‡

Sofia Beatrice Mrowka * ‡

Emily Claire Mueller

Ameer Muhialdeen ‡

Semir Mujevic

Kayla Kimie Mukai

Kelly Sanae Mukai

Miles Mullins

Emil Munteanu

Andrew J. Murphy ‡

Ian Benjamin Nachman *

Imogen Elizabeth Nagle ‡

Akiva Meir Najman-Licht ‡

Josue Anibal Navarro

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Isaiah Nawaz * ‡

Ava Neely Nemerovski

Niyanta Nepal

Mason Paul Neumann

Kaleb Slater Newman ‡

Max Perry Newman ‡

Tharit Ngamprasertsith

Christopher Cuongquoc Nguyen

Lana Nguyen *

Nathan Nguyen

Pauline Huu Nguyen

Ju-Woo Nho * ‡

Jason Ni *

Jessica Kayla Ni

Hope Caroline Nitza

Sofia Yasmeen Nuri

Sydney Atsemyo Nutakor

Enock Kenani Nyakundi

Prithvi Ranjeet Oak *

Keyan James O'Donnell

Paul Ogan ‡

Ethan Michael Ohayon

Emelia Mary Ohnmacht

David Okoh

Daniel Okumu Omondi

Ayaka Ono *

Adam J. Orlow *

Anastasio Ortiz Stoessel

Enahm Anthony Oscar-Phoenix

Yahir Oseguera

Rayan Ouaddi

Cerulean Oliver Ozarow * ‡

Dulce Esperanza Pacheco Alvarez

Mahlon A. Page

Oliver Izaak Page-Kuhr

Tanvi Palsamudram * ‡

Ketan Christopher Pamurthy ‡

Rohit Vishwajit Panse

Rajen Nathaniel Sameer Parekh * ‡

Sean Joonyoung Park

Sebastian Hyun Park *

Amogh Parmeswaran

Kajal Mina Patel

Kyle Auguste Paul ‡

Zachary Luke Pearson ‡

Patrick Boyuan Peng *

Ryan Zeng Peng *

Emily Jane Perelman

Nasir Perera-Olivo

Olakunsi Victoria Peters I

Hilton Scott Petersen

Isabella Hope Peterson

Jordan Pfeifer ‡

Katelin Phelps

Jay Raj Philbrick * ‡

Sophie R. Phipps ‡

Jason Pien

Bella Sky Eisenberg Pitman

Gavin Shumway Pitt ‡

Martin Clemens Pohlen

Diandra P. Polt ‡

Elizabeth Lee Polydefkis

Carlos Ponce de Leon Mendez ‡

Xavier Porter

Henry Robert Powers

Vera Sara Poyraz ‡

Matthew Kolya Prenovitz

Connor Patrick Prior

Enrique Puig III *

Serena Carmen Sanchez Pulopot

Caiden Cash Puma

Timothy Jae Sung Pyon ‡

Angel Quinares

Alexis Lilly Quinn

magna cum laude

participated in the five-year Brown | RISD Dual Degree Program

Daanish Aleem Qureshi ‡

Sanyu Rajakumar

Vivek Rajani * ‡

Ria Rajesh

Sarvesh Rajkumar ‡

Christian Alejandro Ramos

Carlos Sebastian Ramos Medina

Julian Christopher Ramprashad * ‡

Luke Robert Randall

Kevin Matthew Rapp

Rhea Dejanira Rasquinha ‡

Tarek O. Razzaz * ‡

Timothy Amgad Reiad ‡

Evan Michael Ren * ‡

Isaias Reyes-Paredes

John Henry Rhodes

Joseph Alexander Ricciardulli

Uriel Emmanuel Richardson

Angelina Elena Rios-Galindo *

Sydney Clare Roberts

Penny Rose Robinson

Angel G. Romero

Patrick Francis Rourke *

Vini Amit Rupchandani *

Nada Saaidia

Hannah Tzivia Gordis Saiger

Jamie Sachiko Saito ‡

William Thaddeus James Salerno II

Mitchell F. Salomon

Korey Sam

Shamel Sameer

Christopher Sánchez Jr. ‡

Lizeth Sanchez

Cecilia Lorena Santa Cruz Valenzuela

Anna Luiza Sant'Anna Arantes *

Sohum Khanna Sanu

Krishi Saripalli

Jay Srivas Sarva * ‡

Dylan Charles Saunders

Ashley Jane Schafer

Eva Lin Schiller *

Jonathan Meni Asher Schor

Jacob Schwartz * ‡

Drew Adam Schwartzman

Dylan Marc Sciscoe * ‡

Yaffa Sarah Segal ‡

Delaney Josefina Seligmann

John Thomas Semple

Neil R. Shah

Sonal Sharma ‡

Alicia Huixin Shen *

Nicholas Shen

Tongda Shen * ‡

Jung Ho Justin Shin *

Samantha A. Shulman * ‡

Sidharth Reddy Siddapureddy ‡

Wali Ahmed Siddiqui ‡

Cameron Adeline Simonne Sikich

Jason S. Silva

Noah Fox Silverman

Dalton King Simonson

Lara Ting Simshauser

Aditya Singh

Rohan Singh

Akash B. Singirikonda ‡

Cedric Daniel Sirianni

Isaac Alexander Slevin ‡

Jayson Smalls

Connor William Smith

Kyle Sonny Sohn

Andrew Adam Sojka ‡

Sophia Jade Sokolowsky

Shravya Sompalli * ‡

Meiyi Song

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Seung Heon Song

Mason Andrew Spears

Nitin Unnithan Sreekumar * ‡

Mason Alexander Stang

Anna Kathleen Steffen

Allison Margaret Stein

Christina Anna Stepin * ‡

Chandler William Stevenson ‡

Annabeth Kerr Stokely

Joseph Dongkyu Suh * ‡

William Suh *

Cadence Arwen Summers

Linus Anhua Sun

Michael H. Sun * ‡

Yixiang Sun

Ivan Sung

Emily L. Suong ‡

Zach Scott Susini ‡

Gavin Riley Tabije

Megan Mednikarova Talikoff ‡

Pamil Minamo Tamelessio

Yi Hao Tan ‡

Clara Elizabeth Tandar ‡

Seehanah C. Tang * ‡

Karan Ashutosh Taparia

Ayla Taylor-Robichaud ‡

Pran Bhim Teelucksingh

Jeffrey Rafael Tejada Peralta ‡

Tobias Tettamanti

Giang Nam Thai

Kamille Thai

Sian Campbell Thomas

Sophia Claire Thomas

Corinn Proctor Tiffany ‡

Jung Haye To

Sabrina Tolppi * ‡

Alex J. Tomkinson ‡

Gabriel Franco Traietti

Jane Avner Trainor ‡

Jennifer Tran

Nhu Quynh Tran ‡

Cassandra Nicole Travis ‡

Nikhil Trehan

Sean Ernest Treichler

Abhinav Tripathi

Jessica Sarah Tuchin

Can Tulpar

Ishika Tulsian * ‡

Tej Tummala * ‡

Taisiya Jacqueline Tworek * ‡

Torsten Raimund Ullrich * ‡

Winnie Lynda Umuhoza

Noah Sebastian Urrutia ‡

Mason Leonard Usher ‡

Sofia Vaca Narvaja Cordoba

Alexia Marie Valdez

Dylan Bauduy Valet ‡

Jania Betz Cornelia Vandevoorde

William Joseph Van de Walle

Elli Vasileiou

Melany Veliz ‡

Vatsal Venkata Vemuri * ‡

Brooke Logan Verschleiser ‡

Kai Helm Vestergaard *

Kayleen Barbosa Vicente

Neshima Wolff Vitale-Penniman * ‡

Tuongvi Victoria Hoang Vo

Adam G. N. von Bismarck

Serena Audrey Vu ‡

Kimberly Huyen Vu-Smith

William Ryan Waite ‡

Callaghan Ryan Walsh

Mikayla E. Walsh

Boran Wang

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Elaine Wang * ‡
Jasper N. Wang

Jennifer Wang

Joshua Yinyi Wang

Xilin Wang * ‡

Yutong Wang * ‡

Ellis Bahde Ward

Katherine Jean Warren ‡

Kelly Wei

Jonathan David Weiss ‡

Justin Louis Weiss *

Hao Wen

Luyi Weng

Serena Beatrice West

Danielle Samantha Whisnant

Alexander Jeffrey Wick

Trevor Mark Wiedmann

John William Wilkinson

Calvin Lewis Will

Ethan Henry Williams *

Selena Joet Williams

Liam James Wilson

Lella Ekene Wirth ‡

Kyle James Wisialowski

Naia Wolfenzon ‡

Shira You-An Wolpowitz *

Christine Wu

Jason Stephen Wu

Helen Xie * ‡

Yiyang Xu

Xiaokang Xue * ‡

Farah Inaowoicho-Enitan Yahaya ‡

Andrew Jianhua Yang * ‡

Claire Yang

Kristine Tingya Yang * ‡

Nicholas Jackson Yarnall

Nahum Semere Yehdego

Connor Yew * ‡

Isaac Hyunsung Yi

Isabella Jiyun Yoo

Seung Jean Yoo * ‡

Matthew Yoon

Jacob Tian Ming Young

Michael James Youssef

Allistair Yu

Sean E. Yu * ‡

Alexander Zeng * ‡

Andrew Philip Zerby

Caroline Zhang ∞

Junxiang Zhang

Lingwen Zhang ‡

Mason Zhang * ‡

Melinda Zhang *

Sherry Zhang

Sophie Shuyuan Zhang *

Yifan Zhang * ‡

Yongkuan Zhang * ‡

Alexander Zheng

Alexander Zhenghao Zhou *

Bingbin Zhou

Tianyu Zhou ‡

Andy Zhu *

Yabeke Girma Zike

John Zou

Amelia Fair Zug

BACHELOR OF ARTS AND BACHELOR OF SCIENCE

Luis Gerardo Gomez

Chloe Rei-Ching Guo

En-Hua Charlotte Holtz

^{*} magna cum laude

[‡] honors in concentration

[∞] participated in the five-yearBrown | RISD Dual Degree Program

Candidates for Advanced Degrees

MASTER OF ARTS

AWARDED MAY 2025

Gonzalo Aguirre Orellana

Anthropology

Valerie Lydia Anders

Design Engineering

Giovannia M. Barbosa

Chemistry

Isaac Bradley Barzso

Music

Alaira Noel Blackwell

Urban Education Policy

Kayla Ann Blalack

Design Engineering

Jake Meserve Blount

Musicology & Ethnomusicology

Macy Lyn Brammer

Sociology

Jonathon Briones

Sociology

Arion Brooks

Urban Education Policy

Diana Buendía García

History

Creighton Burns

Anthropology

Melkon Charchoglyan

Slavic Studies

Hsiu An Chen

Biology

Huiyu Chen

Design Engineering

Jiecheng Chen

Design Engineering

Qimei Chen

Urban Education Policy

Sneha Chowdhury

Comparative Literature

Sarah Matilda Colbourn

Political Science

João Pedro Coleta da Silva

Portuguese and Brazilian Studies

Kyra Elizabeth Corcoran

Urban Education Policy

Asaada Tahjai Craig

Urban Education Policy

Morgan Cunningham

Biostatistics

Xinyu Dai

Economics

Sophia Eleni Daphnis

Urban Education Policy

Elizabeth Rae Davis

Religious Studies

Benjamin Antonio Delgado

Economics

Dana A. DeMaire

Urban Education Policy

Lauren Mikayla Thi Do

Urban Education Policy

Sean Luis Dowers Colón

Biotechnology

Joshua Michael Gilbert Dufour

Urban Education Policy

Benjamin R. Easton

Hispanic Studies

Arif Erbil

History

Citlali Escobar

American Studies

Natalia Escobar

Design Engineering

Paul Joseph Esposito III

Biotechnology

Courtney Julia Fitzpatrick

History

Sarah Fletcher

Design Engineering

Laird Thomas Gallagher

Sociology

Nicholas Gandolfo-Lucia

History

Miguel Angel Garcia

Biology

Emelia Rose Gold *American Studies*

Gisella Governi *Italian Studies*

Bennett Matheson Graff

Design Engineering

Emily Celia Greenberg *Urban Education Policy*

Gabrielle Marissa Gualtieri

Biology

Adam Hamdan Economics

Elmer Bennett Handojo Design Engineering

Tyshon Taishi Hattori-Lindsey

Urban Education Policy

Christopher James Healy

Biology

Esteban Moises Herrera Parra

Anthropology

Francesca Mary Holland

Design Engineering

Eunjin Hong

Design Engineering

Sharad Hotha *Economics* Yifei Huang

Sociology Jie Hui

Chemistry

Yasuaki lijima

Design Engineering

Arunav Jain English

Montagu John Paul James

History

Dionna Jenkins

Urban Education Policy

Audrey Ji

Design Engineering

Michael Ezekiel Jones

Urban Education Policy

Samantha Rodman Jordan

Biology

Tilas Kabengele

Chemistry

Noopur Kabra

Design Engineering

Deniz Kahraman

Chemistry

Alexa Jade Kastner

Urban Education Policy

Jaspreet Kaur Chemistry

Clare Elizabeth Kearns

Comparative Literature

Yubin Kim *Economics*

Michael Patrick Kister

Economics

Daniel Watt Krugman

Anthropology

June Lee

Design Engineering

Lucy Jia Shan Li

Economics

Xin Lian *Chemistry*

Jakob Lippert

History

Juan Enrique Loayza-Miranda

Urban Education Policy

Xindi Lyu

Design Engineering

Christen Marie Sigourney Macias

History

Dario Pietro Matina

Economics

Victoria Susan Maung

American Studies

Ashley J. May *Anthropology*

Sam Whitman McGrath

Philosophy

Haigen Hessou Messerian

Philosophy

Ria Modak

History

Ella Rose Alvarez Moenne-Loccoz

Political Science

Shannon Eileen Murphy

Design Engineering

Hoang Tuan Nguyen

Economics

Madeline Frajola Nicholson

Anthropology
Agata Nipitella

Italian Studies

Vishaka Nirmal

Design Engineering

Nasia Kaprese Norris *Urban Education Policy*

Ugoji Chinweotito Nwanaji-Enwerem Behavioral and Social Health Sciences

Luvuyo Equiano Nyawose *Modern Culture and Media*

Claudia S. Ojeda Rexach

History

James Carl Lagman Osorio

History

Richard Akwasi Peprah

*Biotechnology*Michelina Pinto

Biology

Emily Sue Plummer *Urban Education Policy*

Sherena Razek

Modern Culture and Media

Bernardo Renno Duque

Economics

Irene Rihuete Varea

Modern Culture and Media

Sofía Rocha

Music

Nontokozo Florence Sihwa

Music

Shreya Singh

Political Science

Garrett Smith Stang

Behavioral and Social Health Sciences

Niamh Lindsay Stull

Political Science

Haoteng Sun Chemistry

Hana Tabit *Chemistry*

Pamudu Mayanthika Tennakoon

Anthropology

Yu Tian

Urban Education Policy

Rebecca Annis Tobias

Chemistry

Thyra Tuttle

Urban Education Policy

Gunes Uguz *Economics*

Martin Uildriks

Archaeology and the Ancient World

Ruchi Prashant Ukhade

Design Engineering

Anu Verma *Economics*

Anna Vinovets

Economics

Shuang Wang

Musicology & Ethnomusicology

Vaibhav Shridhar Wani

Chemistry

Sam Marea Rattley Washington

History

Esther Mae Webber

Chemistry

Elizabeth Marie Wendel *Urban Education Policy*

Elizabeth Rita Wong *American Studies*

Renina Margaret Wynn *Urban Education Policy*

Shaonan Xi

Theatre and Performance Studies

Ruodan Xu

Political Science

Jina Yang

Biostatistics

Sophie Julianna Yatskin

Biotechnology

Xitong Yuan

Design Engineering

Umar Yunusa

Chemistry

Amel Naima Zeroug

History

Zhiyu Zhang

Design Engineering

Ahsan Zohaib

Chemistry

Leo Macklin Stone Zucker

Economics

MASTER OF ARTS

AWARDED PRIOR TO MAY 2025

Swar Dakein Chemistry

Sandra Melissa Nathalie

Huaringa Niño *Hispanic Studies*

Weiting Lyu

Chemistry

Danielle Lily Plunkett

Biotechnology

Anjali Ajay Prabhu

Biotechnology

Ezequias Jagge Teixeira *Urban Education Policy*

Yangdong Wang Neuroscience

Xiaotian Zhang

Chemistry

MASTER OF ARTS IN TEACHING

AWARDED MAY 2025

Leonardo Aquino Angel

Math Education

Andrea Natalia Camargo Lopez

English

Jack E. Doughty

Social Studies

Lucas James Flores

Science

Sofia Ann Fontaine

English

Amy M. Gaulke

Science

Alana Jane Gerber

English

Ari Gil

Science

Rose M. Houglet

Social Studies

Ellie Lauren Jurmann

Math Education

Gina Ledor

English

Erin Genevieve Lippitt

Science

Bruce Liu

Math Education

Si Tong Joyce Liu

Science

Samwel Leonard Luhaga

English

Ariel Rose Markowski

Math Education

Ryan McCray

Social Studies

Adalyn Margot Tam An Ngo

Social Studies

Tucker John Ninteau

Math Education

Oliver Salvatore O'Neill

Social Studies

Haeun Park

English

Troy Anthony Taylor

Social Studies

Sam Nicole Weiner

Social Studies

Sam Julian Zelin

Social Studies

Bingyu Zhong

Math Education

MASTER OF FINE ARTS

AWARDED MAY 2025

Damilare Praise Abiodun

Literary Arts

Abdu Mongo Ali Eaton Jr.

Literary Arts

Tay Bass

Theatre Studies: Acting

Edward David Bertoldi

Theatre Studies: Acting

Nicholas Byers

Theatre Studies: Acting

Imani Nikelle Christopher

Literary Arts

Andres Cordoba

Literary Arts

Layan Salim Taha Elwazani

Theatre Studies: Acting

Allison Sydney Jones

Theatre Studies: Acting

Nicole Klostermann

Literary Arts

Erin E. McCabe

Literary Arts

Tiffany Pan Mi

Literary Arts

Issa Quincy Nasiri

Literary Arts

Kathy Sin Tung Ng

Theatre Studies: Playwriting

Dhari Mathew Noel

Theatre Studies: Playwriting

Lindsey Pannor

Literary Arts

Katsuto Sakogashira

Theatre Studies: Acting

Shefali Jitendra Trivedi

Literary Arts

James Austyn Williamson

Theatre Studies: Acting

MASTER OF FINE ARTS

AWARDED PRIOR TO MAY 2025

Allison Arteaga Argumedo

Literary Arts

Jordan Jace

Literary Arts

Tara Dawn Moses

Theatre Studies: Directing

Cathryn Rose

Literary Arts

MASTER OF PUBLIC AFFAIRS

AWARDED MAY 2025

Xuewei An

Matt Army

Nasrin Azizy

Arjun Badami

Elena Liyou Bernardi

Elisabeth Bean Bernold

Victoria Annette Cleo Bryant

Sophia Campbell

Ulviya Narmin Hoque Chisty

Ella Hadley Corbett

Chandlee Alan Crawford

Andrew Thomas Davis

Euler Samuel De Leon

Luca Edward Duclos-Orsello

Rachel Alison Friedlander

Hao Fu

Yuhan Fu

Adriana Maria Gonzalez

Xinyue Guo

Jiacheng He

Nathan Louis Hostert

Yanqi Huang

Kuma Worku Kumsa

Alex Joseph Lewis

Noelle Z. Lewis

Xinyang Li

Zihan Li

Benny Lispector

Haoyi Liu

Yize Liu

Zhenqi Liu

Emily Anne Lopez Touchy

Junlin Lu

Phoebe G. Marwill

Kathleen Hirkento McPeak

Isabella Mendoza

Bella Neomi Mittleman

Angel Jose Morataya

Isabella Rita Nadeau

Kunzang Choden Namgyal

Yosumin Qurbonbekova

Morgan Elizabeth Reilly

Hannah Repole

Sophia Grace Ruddins

Thomas Sfinarolakis

Yixuan Shi

Gauravi Singh

Sophia Rurainy Sirois

Natsumi Suzuki

Emaan Tariq

Neha Valmiki

Michael Oliver Vogel

Jiuai Wang

Evan Michael Warren

Raegan Kaylin Wellman

Estela Morais Westphalen

Evan Clare Williams

Zhiyun Yu

Jiajing Yuan

Quan Yuan

Yuhan Zhang

Yiting Zhou

MASTER OF PUBLIC AFFAIRS

AWARDED PRIOR TO MAY 2025

Spencer Meyer Budden

Yunda Hang

Tzion M. Jones

Nandini Mehta

Sriram Raman

Fatima Rezaie

MASTER OF PUBLIC HEALTH

AWARDED MAY 2025

Brycen W. Adams

Janelle Renee Barnett

Emma Marie Beier

Sara Belay

Chloe Elle Bittelman

Eliana Ruth Blumberg

Julia Braeunig

Mikaela Byers

Matthew Joshua Campos

Blythe Bernice Gulley Chen

Drew C.W. Cheriff

Sonam Christopher

Kerri Connolly

Andrew Thomas Davis

Xinyu Deng

MiKayla Renee Dotson

Riley Pardo Duffin

Clarissa Lucinda Garcia

Nathan Garcia-Diaz

Ava Branch Glazier

Gabriel Benjamín González

Regan Gregory

Leroy Griffiths Jr.

Denish Gunawan

Suraiya Sophie Hamidzada

Natalie Robionne Hampton

Makayla Hickmon

Lauren E. Hiss

Julia Elizabeth Huston

Nazifa Ibrahim

Hadiya Chaya Jagroop

Morgan Renae Jones

Joseph Benjamin Kahn

Ellie Karniadakis

Grace B. Keller

Emma Angeline Keuler

Elisa Kim

Erica Ann Knarr

Evelyn Tu Lai

Jennifer S. Latham

Sage Lillian Lefebvre

Maxwell Neil Le May

Joseph Matthew Leszczynski

Qingrong Li

Tiffany Jow Libby

Tao Ocean Luo

Xiuhong Lyu

Doha Walid Maaty

Akashleena Mallick

Zoe Maxwell

Kavya Mohankumar

Ariel P. Montague

Kirsten Briana Moore

Menaka Latha Naidu

Allison Mae Noronha

Ogechukwu Agatha Offorjebe

Casey Rose Parker

Jacqueline Partida

Isha Ashish Patel

Trinity Faith Perkins

Maria Pieruccini

Kamila Radjabova

Blaine Lesley Ramalho

Mina Sarmas

David Shabtai

Molly Siegel

Akshita Singh

Simran Singh

Aastha Deepak Sirwani

Petranea Elizabeth Smith

Yasmin Soliman

Altagracia Soto

Hope Tiboni

Laini Ibinka Lewars Tuboku-Metzger

Jordyn Alexis Turin

Munachimso Ugochukwu Ugoh

Brooke Karen Ury

Anna Isabella Utrata

Vivian Uzoechi

Derrick DeQuadre' Webb

Fan Wu Kevin Xi

Yibo Xu

Jocelyn Ruijie Yang

Katherine Christine Zechnich

Sirui Zhang Yan Zhang Manjia Zhao

Peiting Zhao

MASTER OF PUBLIC HEALTH

AWARDED PRIOR TO MAY 2025

Tunika Tamara Akpala

Tommy Alfaro Moya

Meera Ramana Ammu

Kwasi Ampomah

Danish M. Azam

Lauren DeKosky Boczkowski

Kara Marie Bonitatibus

Zoe' Elisabeth Brown

Keisha Simone De Gouveia

Sarah Demerly

Lauren Soontani Dods

Oseiwe Benjamin Eromosele

Olga M. Garduño Ortega

Birutawit Giorgis

Nicole Alexandra Gonzalez

Jenna Rose Grossi

Nicole Dorothy Haderlein

Olivia Healy

Lucy M. Hritzo

Kourtney Genáea Hudson

Renée Olivia Hulsmann

Ivette D. Ibarra

Abdul Maurice Isira

Sara Jlilati

Maureen Johnson

Lara Jung

Mallory Rose Kiernan

Rebecca Ann Kimble

Kayla Jessye Kinsler

Austen Lax

Veronica H. Leary

Mekenna Ledbetter

Brandon Lee Linaksita

Taylarr Lopez

Xinke Lu

Sean MacLean

Aarti Maharaj

Traci Lynn Mancini

Tori Mandel

Elizabeth Currier McKee

Kayshauna Alicia Montaño

Troy L. Nash

Tania Paiva Nuschese

Linda Rachel Nyameyo

Omolola Nicole Ometoruwa

Samantha Sharyon Rubey

Rebecca Lindsay Saunders

Chandler A. Scoco

Joel Serratos

Yimeng Shi

Mandy Kay Smith

Melanie Ann Solheim

Mary Deborah Stine

Leigh Carlisle Taylor

Christian Joseph Tejeda

Savannah Evelyn Tenney

Helen To

Anisa D. Tyler

Anthony Varner Jr.

Kensley Elizabeth Villavasso

Cieanna Phandao Vongsa

Amelia Ann Walsh

Brandon Wilke-Hevey

Jennifer Kay Wilson

Kun Yang

Michael Steven Zayas Morales

MASTER OF SCIENCE

AWARDED MAY 2025

Aditya Agashe

Applied Mathematics

Artem Agvanian

Computer Science

Azeem Ahmad

Healthcare Leadership

Ashfaq Ahmed

Mechanical Engineering and

Applied Mechanics

Hyuk Ahn

Computer Science

Temitope Deborah Aina

Biomedical Engineering

Ahmed Mohamed Aldigair

Innovation Management

and Entrepreneurship

Tareq Aljurf

Healthcare Leadership

Anurag Allena

Technology Leadership

Abdullah AlShammari

Innovation Management

and Entrepreneurship

Zachary J. Amiton

Computer Science

Nigel Kenneth Anderson

Data Science

Dion Valiandra Ariestanto

Medical Science

Komron Aripov

Computer Science

Thomas Boyd Arnold

Biostatistics

Noah Atanda

Computer Science

Isabella Marcelle Auffenorde

Medical Science

Cameron Isaiah Ayala

Population Medicine

Marco Ayala

Computer Science

Eva Azazoglu

Computer Science

Rebecca Ramsis Azir

Medical Science

Madison Nicole Babb

Medical Science

Yijia Bai

Social Data Analytics

Jacob Jonathan Bair

Physics

Ian Luka Balaguera

Innovation Management

and Entrepreneurship

Kitti Banga

Biotechnology

Dienye Adonyemie Banigo

Medical Science

Ahad Bashir

Computer Science

Michael Beaudoin

Cybersecurity

Danamarie Belpulsi

Healthcare Leadership

Matthew S. Berry

Healthcare Leadership

Aryan Bhagwat

Innovation Management

and Entrepreneurship

Dev Bhatia

Computer Science

Shuya Bo

Electrical and Computer Engineering

Siddharth Ram Boppana

Computer Science

Mahdi Boulila

Electrical and Computer Engineering

Cali Ann Boustani *Biotechnology*

Tanner Bouwens

Physics

Ethan John Brady *Applied Mathematics*

Lucy-Ellen Brady *Biotechnology*

Mackenzie Ellen Bruzzio *Population Medicine*

Suhao Bu

Innovation Management and Entrepreneurship

Refilwe Tanah Bua

Physics

Cesar Andres Bucheli Olaya *Earth, Environmental & Planetary Sciences*

Mitchell Burdorf

Physics

Saudamini Burgula *Technology Leadership*

Tessa Grace Buscher

Medical Science

Bradd Eric Busick *Technology Leadership*

Daniel John Butka

Technology Leadership

Alexander Buzzi

Physics

Blaine Ulrich Byszio

Innovation Management and Entrepreneurship

Sharnee A. Cade

Technology Leadership

Xinyang Cai

Computer Science

Stephanie Calderon

Biotechnology

Alexander Stewart Campbell

Medical Science

Yu Cao

Computer Science

Carlos Alberto Cardoso

Correia Perello

Applied Mathematics

Oliver Andrew Carey

Physics

Elise Laurie Lyn Carman

Computer Science

Cameron Matthew Carr

Medical Science

Abigail Elizabeth Case Earth, Environmental & Planetary Sciences

Joshua Aziz Chagani *Technology Leadership*

Daniel Saul Chait

Biotechnology

Yin Ue Chan

Biostatistics

Yash Pragneshbhai Chauhan Innovation Management and Entrepreneurship

Hsien Yao Chee *Biotechnology*

Alan Chen

Applied Mathematics

Baixi Chen

Social Data Analytics

Changrui Chen

Physics

Chujun Chen

Data Science

David Chen

Computer Science

Eric Nai-Li Chen *Computer Science*Jennifer Anqi Chen

Computer Science

Juntong Chen

Biomedical Engineering

Kefan Chen

Computer Science

Miaoyan Chen

Biostatistics

Shengmai Chen

Computer Science

Yuhang Chen

Innovation Management

and Entrepreneurship

Yunan Chen

Biostatistics

Yuteng Chen

Data Science

Guo Cheng

Social Data Analytics

Qingyang Cheng

Data Science

Pahz Cahlil Cherelin

Social Data Analytics

Daniel Seonghyun Cho

Computer Science

Adinai Chonweerawong

Biotechnology

Chenxin Chu

Innovation Management

and Entrepreneurship

Hong Wang Dominic Chui

Computer Science

Christopher Beall Colwell Jr.

Medical Science

Alejandro Contreras

Data Science

Ivana D. Cooper

Medical Science

Philip Ross Cornelissen

Environmental Engineering

Alexander James Cragan

Technology Leadership

Alexis Victoria Crist

Cybersecurity

Jiahao Cui

Biostatistics

Gregory Simeon Dahl

Cybersecurity

Yiding Dai

Physics

Evani Dalal

Computer Science

Saachi A. Dalal

Population Medicine

Piera Brett Damonte

Technology Leadership

Nhu Hoai Dang

Population Medicine

Leah Jewell Darwin

Computational Biology

Subham Kumar Das

Computer Science

Uthkarsh Das

Earth, Environmental &

Planetary Sciences

Nicholas D'Avanzo

Biotechnology

Victoria Cavalcante Motta

De Andrade

Medical Science

Grace Anne Delmonte

Medical Science

Christelle Del Rosario-Agbayani

Technology Leadership

Roger Minlu de Mello Koch

Computer Science

Feifan Deng

Physics

Lingfeng Deng

Computer Science

Rui Deng

Physics

Nathan Casimir DePiero

Computer Science

Michelle Renee DeRoche

Healthcare Leadership

Jash Desai

Physics

Anna Michal Dietrich

Mathematics

Zhaoxiang Ding

Biostatistics

Mackenzie Alexandra Dolishny

Technology Leadership

Bowen Dong

Physics

Haoran Dong

Data Science

Haotian Dong

Innovation Management

and Entrepreneurship

Shutong Dong

Physics

David John Dorfman

Population Medicine

Wangdrak Dorji

Computer Science

Wentong Dou

Innovation Management

and Entrepreneurship

Jade Marie Ducharme

Physics

Katherine Rose Dudley

Innovation Management

and Entrepreneurship

Allen Lee Dufort

Computer Science

Kelsie Ashergaye Edie

Computer Science

Jared Spector Eisenberg

Technology Leadership

Destin Kerry Encardes

Physics

Santiago Enriquez Azcarraga

Biomedical Engineering

Albert Evans

Technology Leadership

Nneka Kendra Ezeama

Cybersecurity

Siming Feng

Computer Science

Sophia Ferrer

Medical Science

Wayne Filin-Matthews

Technology Leadership

John Boylan Finberg

Computer Science

Itamar Gonzalez Fiorino

Applied Mathematics

Maya Lindiwe Fleischer

Cybersecurity

Gillian Foo

Physics

Spencer David Francis

Physics

Alvaro Franco Gonzalez

Biomedical Engineering

Edward Shuronké Freeman

Biotechnology

Isaac William Omatseye Frost

Innovation Management

and Entrepreneurship

Hongming Fu

Data Science

Jing Fu

Biostatistics

Chirag Sandeep Furia

Applied Mathematics

Hiroshi Furuya

Technology Leadership

Mika Marie Gallati

Biotechnology

Zhize Gao

Innovation Management

and Entrepreneurship

Gaurav Suhas Gaonkar

Computer Science

Sree Charan Garudadri Venkata

Biomedical Engineering

Rikki Eliza George

Cybersecurity

Mia Gershon *Medical Science*

Arundhati Ghosal

Materials Science and Engineering

Michael Louis Gianfrancesco

Technology Leadership

Michael P. Gibb

Technology Leadership

Jasmine N. Gibson *Population Medicine*

Harleen Kaur Gill

Innovation Management and Entrepreneurship

Jared Christian Giszack
Social Data Analytics

Ian Blackwood Gordon

Computer Science

Mark Anthony Griffiths *Healthcare Leadership*

Craig Michael Groom Technology Leadership

Matthew Christopher Guido

Medical Science

Ana Victoria Guimarães-Blandón

Population Medicine

Zihan Guo

Innovation Management and Entrepreneurship

Jasmine Shweta Gupta

Biomedical Engineering

Peirong Hao *Biostatistics*

Hena Mariam Haque *Biomedical Engineering*

Nathan Werhane Harbison

Computer Science

Alyssa Rose Hardin

Physics

Riley Havel

Earth, Environmental & Planetary Sciences

Diahmin La'Danica Cherrell Hawkins

Biostatistics

William Hawkins

Biotechnology

Karma Hayek

Biotechnology

Sudham Hebbar

Computer Science

Jeremy David Heit

Medical Science

Elena Ames Henrion

Computer Science

Neil Andrew Henry

Technology Leadership

Jonathan Samuel Herbst

Computer Science

Amanda Nicole Hernandez

Mathematics

Harrison Ross Magellan Hibbett

Mechanical Engineering and

Applied Mechanics

Jane Clare Hildebrandt

Healthcare Leadership

Adrianna Adela Hohil

Biotechnology

Shayna Denise Hollander

Medical Science

ShuLan Joy Holmes-Farley

Biomedical Engineering

Jinpyo Hong

Data-Enabled Computational

Engineering and Science

Leah Kathleen Hoogstra

Applied Mathematics

Noah Jeffrey Hooper

Earth, Environmental &

Planetary Sciences

Jullian Storm Hooten

Innovation Management

and Entrepreneurship

Gregory Bender Howe

Cybersecurity

I-Ta Hsieh

Applied Mathematics

Chia-Hong Hsu

Computer Science

Leyang Hu

Computer Science

Yang Hu

Data-Enabled Computational

Engineering and Science

Zirui Hu *Physics*

Tianze Hua

Computer Science

Kaixin Huang

Electrical and Computer Engineering

Minpheus Ruoyang Huang

Medical Science Yingjie Huang *Biostatistics*

Yingqiu Huang *Biostatistics*

Zhenyu Huang

Data-Enabled Computational

Engineering and Science

Zheyu Huang

Computer Science

Zhicheng Huang

Computer Science

Siyuan Hui *Physics*

Bingnan Huo

Data Science

Sage Marie Ingram *Technology Leadership*

Tara Isanaka *Medical Science*

Jackson Quinn Israel

Physics

Alexander Ivanov *Computer Science*

Jessica Zofia Jacyno

Mechanical Engineering and

Applied Mechanics

Rishabh R. Jain

Physics

Prajna Jalagam

Materials Science and Engineering

Neha Jammula

Social Data Analytics

Lukas Andrew Jarasunas *Applied Mathematics*

Theresa Elizabeth Jenner Healthcare Leadership

Lucas Jepsen

Earth, Environmental & Planetary Sciences

Katherine Jiang *Medical Science*

Qile Jiang

Data-Enabled Computational Engineering and Science

Yiyang Jiang

Data-Enabled Computational Engineering and Science

Jiayao Jin

Computer Science

Jieru Jin

Innovation Management and Entrepreneurship

Xiao Jin

Innovation Management and Entrepreneurship

Yunqi Jin

Innovation Management and Entrepreneurship

Zhuoyue Jin

Data-Enabled Computational

Engineering and Science

Zhengyu Jing

Physics

Hannah Grace Johnson

Biotechnology

Victoria Lyn Johnson

Biotechnology

Michelin Yvette Joplin-Beale

Healthcare Leadership

John M. Jordan

Healthcare Leadership

Ellen May Jorgensen

Earth, Environmental &

Planetary Sciences

Tilas Kabengele

Materials Science and Engineering

Caitlin Francis Kacena

Medical Science

Amulya Kadaba

Biomedical Engineering

Yixun Kang

Data Science

Zoey Shah Katzive

Data Science

KaTerri Monét Kelly

Healthcare Leadership

Tyler James Kemmer

Medical Science

Alex Ker

Computer Science

Aseel Khalil Hussein Khalil

Biotechnology

Inaam Khan

Technology Leadership

Samdeet Arefeen Khan

Data Science

Shawn S. Khanna

Physics

Raihan Kazim Khondker

Technology Leadership

Moon Hwan Kim

Computer Science

Presley Rose Kimball

Applied Mathematics

Julia M. Kiselka

Biotechnology

Brendan Michael Knittle Biomedical Engineering

Jared Mabere Kodero

Earth, Environmental &

Planetary Sciences

Rasheeda Koletowo

Technology Leadership

Tiffany Casnachet Kone

Cybersecurity

Yingxi Kong

Biostatistics

Yeganeh Kordi

Computer Science

Rohan Myer Krishnan

Computer Science

Palash Kundu

Technology Leadership

Lin-Ning Kung

Computer Science

Aidan Patrick LaBella

Computer Science

Lily Fu Chi Lacey

Biotechnology

Nilay Laddha

Computer Science

Fangyi Lai

Innovation Management

and Entrepreneurship

Phuc Huu Lam

Applied Mathematics

Yuheng Lan

Social Data Analytics

Grant Sealand Landon

Computer Science

Elinton Lee

Medical Science

Ivan Lee

Applied Mathematics

Kyle Lee

Computer Science

Morgan Elizabeth Lee

Physics

Paul Samuel Lestz Computer Science

Alexis Leuci

Medical Physics

Maya Hana Levinson

Medical Science

Chengfan Li

Computer Science

Dongbi Li *Physics*Evan Li

Computer Science

Han Li

Innovation Management and Entrepreneurship

Hangji Li

Computer Science

Jinqian Li

Biomedical Engineering

Lanxi Li

Computer Science

Mengyang Li

Electrical and Computer Engineering

Qian Li

Computer Science

Runfeng Li

Computer Science

Ruotong Li

Data-Enabled Computational

Engineering and Science

Shilong Li

Electrical and Computer Engineering

Vivian Ming-Jing Li *Medical Science*

Wenqian Li

Social Data Analytics

Winston Yuxiang Li Computer Science

Xiang Li

Innovation Management and Entrepreneurship

Xiaochen Li

Computer Science

Zhangshen Li Biotechnology

Zhihao Li

Computer Science

Zhucheng Li

Computer Science

Zhuoning Li

Innovation Management and Entrepreneurship

Ziyuan Li

Innovation Management and Entrepreneurship

Minghao Liang Computer Science

Wenchunyan Liang

Innovation Management and Entrepreneurship

Wendi Liao

Computer Science

Yuxuan Liao

Computer Science

Andrew Joseph Liddle Technology Leadership

Jiaming Lin

Computer Science

Kexin Lin

Social Data Analytics

Maia Lindner-Liaw

Biostatistics

Chunxin Liu

Electrical and Computer Engineering

Haosen Liu

Mechanical Engineering and

Applied Mechanics

Haotian Liu

Social Data Analytics

Junyu Liu

Computer Science

Kun Liu

Innovation Management and Entrepreneurship

Pu Liu

Computer Science

Sicheng Liu

Applied Mathematics

Xiaodan Liu

Social Data Analytics

Yizhou Liu *Physics*

Zhengyuan Liu

Social Data Analytics

Ziyan Liu

Computer Science

Morgan Elizabeth Lo Computer Science

Danyang Long

Innovation Management and Entrepreneurship

Jingyi Long

Innovation Management and Entrepreneurship

Pak Iong Long

Computer Science

Andrew Joseph Lonski

Biotechnology

Duo Lu

Computer Science

Evan Lu

Computer Science

Kaiwen Lu

Mathematics

Michael David Lu Computer Science

Shipei Lu

Social Data Analytics

Vivian Fan Lu

Computer Science

Yicheng Lu

Data Science

Yifan Lu

Data Science

Chelsie Lui

Social Data Analytics

Christine Lujuo

Biomedical Engineering

Autumn Luna Cybersecurity

Qiyue Luo

Chemical Engineering

Yuyang Luo

Computer Science

Selena Luong *Biotechnology*

Eric Ma

Computer Science
Karis Jia Ning Ma
Integrative Studies

Mingjun Ma *Data Science* Rongmao Ma

Innovation Management and Entrepreneurship

Ruize Ma *Data Science* Siyuan Ma

Innovation Management and Entrepreneurship

Xinyue Ma

Innovation Management and Entrepreneurship

Xueru Ma

Data-Enabled Computational Engineering and Science

Yandi Ma

Computer Science

Yucheng Ma

Computer Science

Harshadeep Maddali

Physics

Paulina Alejandra Madrid Poujol

Innovation Management and Entrepreneurship

Kanika Ajay Malani *Population Medicine*

Junkai Man

Computer Science

Chenhao Mao

Innovation Management and Entrepreneurship

Yuhan Mao

Computer Science

Isabella Serina Marasco

Medical Science

Julia Marie Marks *Medical Physics*

Nicholas Joseph Masi Computer Science

Subash Matu *Data Science*

Dana Louise McGowan

Data Science

Sam Whitman McGrath

Cognitive Science

Bryan-Matthew Jacob McKeen

Technology Leadership

Selah G. McKenney

Medical Physics

Emily Danielle McParland *Ecology, Evolution and*

Organismal Biology

Makayla Patricia McPherson

Innovation Management and Entrepreneurship

Manuel Alejandro Mendez

Technology Leadership

Zhuoyang Meng Computer Science

Stephen Cahill Merchant

Technology Leadership

Evan Chance Meyer

Computer Science

Jingquan Miao

Social Data Analytics

Justin Miller

Data-Enabled Computational

Engineering and Science

Shangyang Min Computer Science

Miraziz M. Mirkamilov Technology Leadership

Safia Mirza

Medical Science

Liam Kenneth Mitchell

Physics

John Eran Modarres

Biotechnology

Aisharja Mojumdar

Biotechnology

Hannah Limon Montoya

Healthcare Leadership

Chad Mickal Moreau

Technology Leadership

Karim Zaki Mouline

Computer Science

Xiangxi Mu

Computer Science

David P. Munger

Healthcare Leadership

Ghulam Murtaza

Computer Science

Shawn Anthony Musarra

Healthcare Leadership

Harinath Rao Nagulavancha

Innovation Management

and Entrepreneurship

Anirudh Deepak Narsipur

Computer Science

Alejandro G. Narvaez

Cybersecurity

Ron Quoc Nguyen

Physics

Oliver Nicholas

Biotechnology

Stanley Anselm Nicholson

Applied Mathematics

Yu Nie

Computer Science

Taishi Nishizawa

Computer Science

Di Niu

Innovation Management

and Entrepreneurship

Vanessa Naashika Noi

l amara Nias ratras ria

Medical Science

Lazar Novakovic

Physics

Juan Sebastian Novoa Zubiria

Innovation Management

and Entrepreneurship

Chibuikem Chukwudalu Edera Nwizu

Computational Biology

Prithvi Ranjeet Oak

Computer Science

Monica Tumalu Ocitti

Pathobiology

Seik Oh

Computer Science

Victor David Ojewale

Computer Science

Stephanie Oluwadara Olaiya

Computer Science

Marianna Olave

Medical Science

Chibuzor Christine

Nneamaka Onwochei

Medical Science

Francesco Samuele Pagano

Biotechnology

Mahlon A. Page

Computer Science

Karolina Palac

Biomedical Engineering

Additi Pandey

Applied Mathematics

Kairui Pang

Data-Enabled Computational

Engineering and Science

Harshini Rajendra Parakh

Biotechnology

Roshan Salil Parikh

Data Science

Ethan Partida

Mathematics

Alyssa Meghan Paul

Biomedical Engineering

Jake Tim Pendergrass

Technology Leadership

Chuyue Peng

Physics

Patrick Boyuan Peng

Computer Science

Matthew Quinten Perez

Physics

Sebastian Pérez-López

Earth, Environmental &

Planetary Sciences

Ruth A. Petersen

Technology Leadership

Himanssh Pettie

Innovation Management

and Entrepreneurship

Max William Pezzelle

Physics

Justin Elmore Phillips

Computer Science

Mizaan Pirani

Technology Leadership

Adam Edward Flynn Poche

Mechanical Engineering and

Applied Mechanics

Pratyush Sai Potu

Applied Mathematics

Padma Prabagaran

Computer Science

Alexander Marcus Pratt

Computer Science

Allegra Ann Purro

Healthcare Leadership

Shuyi Qi

Computer Science

Zehao Qian *Biostatistics*

Peiyu Qin

Physics Ye Qin

Electrical and Computer Engineering

Chenyang Qiu

Physics

Benedict Quartey

Computer Science

Niurka Quinteros

Technology Leadership

Moshiur Rahman *Medical Science*

Sadia Tasnim Rahman Beeva

Biotechnology

Kadhambari Rajendran *Biomedical Engineering*

Maya Vaniala Rakotoarisoa *Healthcare Leadership*

Vibha Chaithanya Rangappa

Biomedical Engineering

Muhammad Huzaifah Rashid Innovation Management and Entrepreneurship

Daniele Pasquale Razionale

Earth, Environmental &

Planetary Sciences Colby Flizabeth Ree

Colby Elizabeth Rees
Computer Science

Dagar Rehan

Computer Science

Matthew Joseph Reilly

Biotechnology

Samantha Sydelle Reisman

Cognitive Science

Sandra Kay Remson

Biotechnology

Evan Michael Ren

Biomedical Engineering

Srinivasan Renganathan Technology Leadership

Sharanya Renjit

Physics

Erik Robinson

Healthcare Leadership

Paul Anthony Robinson II

Technology Leadership

Alexia Rojas

Earth, Environmental & Planetary Sciences

Jonathan Roman

Technology Leadership

Sydney Brooke Roman

Biotechnology
Haichen Rong

Physics

Christine Rooney

Healthcare Leadership

Gidget Rose Rosen

Cybersecurity

Rachel Olivia Lynn Rowey *Biomedical Engineering*

Xinyi Ruan

Social Data Analytics

Huda Saeed Data Science

Fahad Ahmed M. Samman

Computer Science

Victor Sanchez

Mechanical Engineering and

Applied Mechanics

Victoria Del Rocio Sanchez Guzman

Population Medicine
Ian Howell Sandham
Healthcare Leadership
Emily Marie Sarkisian

Biotechnology

Ella Josephine Satish *Population Medicine*

Eva Lin Schiller Computer Science Leah Janina Schmitt

Cybersecurity

David James Scott

Innovation Management and Entrepreneurship

Pradyut Harsh Sekhsaria

Computer Science

Hannah S. Shabtian *Earth, Environmental &*

Planetary Sciences

David Shafiei *Biotechnology*

Sha Shang

Technology Leadership

Vipul Sharma

Computer Science

Kumar Shashank

Innovation Management and Entrepreneurship

Junxi Shen

Innovation Management and Entrepreneurship

Ziwen Shen

Electrical and Computer Engineering

Haoyu Sheng

Computer Science

Weili Shi

Computer Science

Xiaoyi Shi

Innovation Management and Entrepreneurship

Yiran Shi

Computer Science

Gabrielle Shieh

Computer Science

Kayan Shih

Computer Science

Karpur Shukla

Engineering

Elizabeth Sinclair Silva

Behavioral and Social Health Sciences

Tarik Matthew Simpson Biomedical Engineering

Aanya Singh

Biotechnology

Manjot Singh

Population Medicine

Shikhar Singh

Technology Leadership

Akash Bhargav Singirikonda

Computer Science

Tanya Sinha

Biotechnology

Jacob Max Slavkin

Medical Science

Oluwatosin Ayomide Sogbesan

Biotechnology

Tianqi Song

Physics

Yilong Song

Computer Science

Yingwei Song

Computer Science

Mason Alexander Stang

Computer Science

Eric James Steinberg

Social Data Analytics

Michael Louis Stewart

Biostatistics

Zhilin Su

Innovation Management

and Entrepreneurship

Kazumi Sugano

Integrative Studies

Jack Robert Sullivan

Population Medicine

John Francis Sullivan III

Computer Science

Haoxuan Sun

Physics

Jieliyue Sun

Electrical and Computer Engineering

Yi Sun

Data Science

Shreyas Sundara Raman

Computer Science

Will Sung

Electrical and Computer Engineering

Samantha Sunnarborg

Physics

Pouya Susanabadifarahani

Medical Science

Donald G. Swift

Technology Leadership

Kit Sze

Biomedical Engineering

Musa Tahir

Computer Science

Jingxuan Tang

Innovation Management and Entrepreneurship

Xuetong Tang

Data Science

Yating Tang

Innovation Management and Entrepreneurship

Jelynn Ellianna Bautista Tatad

Biotechnology

Harrison Frederick Theriault

Medical Science

Matthew Eugene Thompson

Technology Leadership
Kishore Seshu Thota
Technology Leadership

Le Yi Toh

Social Data Analytics

Yimeng Tong

Physics

Patrick A. Towery

Healthcare Leadership

Anna Tsvetkov

Computer Science

Chenqin Tu

Innovation Management and Entrepreneurship

Caleb Chudi Ukaonu

Earth, Environmental &

Planetary Sciences

Ushang Naomi Uke

Medical Science

Ayca Ulgen

Social Data Analytics

Victor C. Urrutia

Healthcare Leadership

Rudy Mae Utzschneider

Biotechnology

Daksha Lucian Vaid-Kwinter

Applied Mathematics

David William Van Doren

Healthcare Leadership

Francesca B. Vecchio

Biomedical Engineering

Nikhilesh Venkatasubramanian

Physics

Eduardo Ventilari Sodré

Mathematics

Harsh Verma

Innovation Management and Entrepreneurship

Raluca Vlad

Mathematics

Courtinee Walker

Medical Science

Leticia Wamulumba

Healthcare Leadership

Jessica M. Wan

Computer Science

Ruyin Wan

Data-Enabled Computational

Engineering and Science

Alexander Wang

Computer Science

Anqi Wang

Innovation Management

and Entrepreneurship

Chenyun Wang

Social Data Analytics

Guanlin Wang

Biotechnology

Haiyang Wang

Computer Science

Hanchen Wang

Innovation Management

and Entrepreneurship

Hansen Wang

Data Science

Jenny Y H Wang

Molecular Biology, Cell Biology,

and Biochemistry

Jiachen Wang

Electrical and Computer Engineering

Kuanmin Wang

Innovation Management

and Entrepreneurship

Lingqing Wang

Innovation Management

and Entrepreneurship

Qingyu Wang

Computer Science

Shiqi Wang

Data Science

Xin Wang

Innovation Management

and Entrepreneurship

Xinyi Wang

Data Science

Zhinuo Wang

Computer Science

Zhuo Wang

Biomedical Engineering

Zixuan Wang

Innovation Management

and Entrepreneurship

Zixuan Wang

Innovation Management

and Entrepreneurship

Ziyu Wang

Computer Science

Julien Gabriel Ward

Computer Science

Megan Driggers Waugh

Innovation Management

and Entrepreneurship

Alan Michael Wayne

Technology Leadership

Jinlin Wei

Innovation Management

and Entrepreneurship

Yichen Wei

Computer Science

Shane A. Weiner

Physics

Lara Annabelle F. Weyns

Innovation Management

and Entrepreneurship

Abigail Rose White

Medical Science

Malindi Germaine Whyte

Applied Mathematics

Dylan Madden Williams

Cybersecurity

Thomas Alexander Williams

Earth, Environmental &

Planetary Sciences

Ella Wilson

Mathematics

Zalman Yanho Wong

Medical Science

Niels Alexander Wright

Medical Science

Chengye Addison Wu Innovation Management and Entrepreneurship

Chenxi William Wu

Electrical and Computer Engineering

Haoyu Wu **Physics** John Wu

Computer Science

Thomas Wu **Physics**

Yanfeiyun Wu Data Science

Yue Wu

Applied Mathematics

Xiuyuan Xiangli Biotechnology

Lefu Xie

Electrical and Computer Engineering

Angela Xing

Computer Science

Erning Xu

Innovation Management and Entrepreneurship

Jiejin Xu

Data-Enabled Computational Engineering and Science

Juyuan Xu

Computer Science

Qin Xu

Innovation Management and Entrepreneurship

Ruiqi Xu

Computer Science

Wenxi Xu

Computer Science

Xiuhong Xu **Physics**

Zefeng Xu Data Science

Zhengyang Xu Computer Science

Zhongzheng Xu Computer Science

Han Yan

Electrical and Computer Engineering

Jiatong Yan **Physics** Jingxu Yan

Biotechnology

Shiyu Yan

Computer Science

Yuling Yan

Computer Science

Dingyi Yang

Biomedical Engineering

Jingbo Yang Data Science Jinhua Yang

Electrical and Computer Engineering

Sicheng Yang Data Science Xiaoding Yang

Applied Mathematics

Xiaoxi Yang

Computer Science

Yao Yang

Electrical and Computer Engineering

Yuechuan Yang Computer Science

Kaiyang Yao

Computer Science

Nicholas Jackson Yarnall

Computer Science

Zi Ye

Social Data Analytics

Dan Yin

Biotechnology

Nathnael T. Yohannes Technology Leadership

Yuxuan Yong

Social Data Analytics Rachel Tomasek Yost

Biostatistics

Rio Manley Young Computer Science

Haozhe Yu

Innovation Management and Entrepreneurship

Letian Yu Data Science Shaoyuan Yu

Innovation Management and Entrepreneurship

Tian Yu

Computer Science

Yanxi Yu

Innovation Management and Entrepreneurship

Yingtong Yu

Computer Science

Zikang Yu

Materials Science and Engineering

Xiang Yuan

Innovation Management and Entrepreneurship

Zhe Yuan **Physics**

Sebastian Enrique Zapata Mardini

Technology Leadership

Makenna Vaaler Zapzalka

Medical Physics

Yuwen Zeng

Innovation Management and Entrepreneurship

Zheng Zeng

Social Data Analytics

Zhiyu Zeng

Innovation Management and Entrepreneurship

Dingxuan Zhang **Biostatistics**

Feiran Zhang

Innovation Management and Entrepreneurship

Feiyue Zhang

Computer Science

Haochen Zhang

Physics

Haokang Zhang

Innovation Management and Entrepreneurship

Haoyu Zhang

Data-Enabled Computational

Engineering and Science

Haoyu Zhang

Innovation Management and Entrepreneurship

Jiahui Zhang Data Science Jidong Zhang

Healthcare Leadership

Jingxian Zhang

Electrical and Computer Engineering

Ke Zhang Data Science Qiwu Zhang

Electrical and Computer Engineering

Ruichen Zhang Computer Science Wanying Zhang

Yingyu Zhang

Data Science

Innovation Management and Entrepreneurship

Yiqun Zhang

Computer Science

Yuyang Zhang

Innovation Management and Entrepreneurship

Zhe Zhang

Innovation Management and Entrepreneurship

Ziao Zhang

Data-Enabled Computational

Engineering and Science

Meiling Zhao

Biomedical Engineering

Ruiqi Zhao

Innovation Management and Entrepreneurship

Songkai Zhao

Innovation Management and Entrepreneurship

Xiner Zhao

Data Science

Zhikai Zhao *Data Science*

Han Zheng *Biotechnology*

Liya Zhong

Electrical and Computer Engineering

Enting Zhou

Innovation Management and Entrepreneurship

Haining Zhou

Computer Science

Linquan Zhou

Electrical and Computer Engineering

Man Zhou

Innovation Management and Entrepreneurship

Yuanchen Zhou

Physics

Zhuoqun Zhou

Innovation Management and Entrepreneurship

Angela Hanjun Zhu

Applied Mathematics

Kangyu Zhu

Computer Science

Paul Zhu

Computer Science

Yingyi Zhu *Data Science*

Zihan Zhu

Computer Science

Zhou Zou

Innovation Management and Entrepreneurship

MASTER OF SCIENCE

AWARDED PRIOR TO MAY 2025

Oluwatoni Ajala

Environmental Engineering

Eseoghene Oselume Ajueyitsi

Computer Science

Ash Blythe Alpert

Clinical and Translational Research

Gun Kaan Aygen *Computer Science*

Säm Bagheri

Technology Leadership

Marie Kobayashi Baker

Computer Science

Rim Chebli Fawaz

Biotechnology

Jingjing Chen

Engineering

Tianqi Cheng

Data Science

Stefano Chiappo Data Science

Qiming Fang

Computer Science

Christopher Ed Freytes

Cybersecurity

Jason Eloy Galvan

Cybersecurity

Shreeyash Vijay Gotmare

Computer Science

Xingjian Hao

Electrical and Computer Engineering

Taemin Huh *Data Science*

Mingxuan Ji

Computer Science

Chenglin Jiang

Innovation Management and Entrepreneurship

Bitao Jin

Computer Science

Nathan Gordo King

Molecular Biology, Cell Biology,

and Biochemistry

Zekai Lai

Electrical and Computer Engineering

Kendra Lee

Computer Science

Jiandong Li *Physics*

Jieyun Li

Computer Science

Qiwen Li

Computer Science

Zhaoting Li

Electrical and Computer Engineering

Qingyuan Lin

Computer Science

Xiaocong Liu

Electrical and Computer Engineering

Xiaoyan Liu

Data Science

Yuchen Liu

Physics

Zeming Liu

Biomedical Engineering

Brina Lopez Gfeller Bradley

Ecology, Evolution and Organismal Biology

Jingyi Lu

Data Science

Chenxi Ma

Biotechnology

Shivani Mendiratta

Computer Science

Jose Francisco Mercado Ortiz

Molecular Pharmacology

and Physiology

Yilin Miao

Computer Science

Sanjana Murali Krishna

Biomedical Engineering

Bryan Natividad

Data Science

Sara Anderson O'Donnell

Biomedical Engineering

Saee Patil

Cybersecurity

Tsam Kiu Pun

Computer Science

Siddhi Puranik

Biomedical Engineering

Ziyang Qi

Physics

Pratham Rathi

Computer Science

Zhen Ren

Computer Science

Cheng Rui

Biomedical Engineering

Janet Lynn Schirm

Cybersecurity

Eric Matthew Schultz

Technology Leadership

Sophia Devi Singh

Physics

Yayue Song

Social Data Analytics

Mengjue Tan

Electrical and Computer Engineering

Hanyue Tang

Social Data Analytics

Lu Wang

Computer Science

Nathan Wolthuis

Physics

Chuning Xiao

Data Science

Yunfei Xing

Data Science

Wenyu Yang

Data Science

Juncheng Ye

Innovation Management and Entrepreneurship

Samantha Shirley Zalk *Biomedical Engineering*

Lingze Zhang

Computer Science

Xinru Zhang

Computer Science

Shiqi Zheng *Data-Enabled Computational*

Engineering and Science
Hang Zhou

Electrical and Computer Engineering

Xinqian Zhou

Computer Science

Zongren Zou *Applied Mathematics*

EXECUTIVE MASTER OF BUSINESS ADMINISTRATION

Muhammad Talha Ahmed

Victoria Baker-White

Kristoffer Robin Casela Banaag

Esdras Barbosa

Douglas Benalan

James Vincent Celentano

Vanessa Sian Champion

Natalie R. Clair

Ahmed Abd Almalik Daak

Zachary Eben Frenzel

Dana Hamdan

Alvaro Hicar Martin

Seamus O'Malley Hill

Herly Katherine Hincapie Osorio

Timothy Patrick Hunter

Jacqueline Marie Jeha

Vinesh Chand Kavassery Veetil

Christian Kellgren

Yasemin Kologlu

Gene C. Kopen

Kikelomo Oluwabunmi Lambo

Roy K. Lee

Sharon Wai Yue Lee

Talya Alexandra Levine

Jessica Li

Romayne de Oliveira Lima

Johnathan Allen Lindsley

Andres Lopezlena Ernult

Mark Reno Maselli

Craig David McClain

Ashifa I. Moledina

Mohamed Naser

Jeremy I. Ogunba

Eduardo Paredes

Sylvester J. Phifer Jr.

Shailesh K. Prajapati

Jennifer Paige Elaine Roberts

Heather Le Ann Robles

Claudia Argely Rodriguez

Moira Kilpatrick Sherry

Musab Atiq Siddiqui

Matthew Stephano

Joshua Richard Taft

Daniel Davis Waters

Nikki Eleni Williams

Jason R. Ziegler

EXECUTIVE MASTER

Jeron L. Ravin

Healthcare Leadership

DOCTOR OF PHILOSOPHY

AWARDED MAY 2025

Pablo a Marca *Italian Studies*

Posthuman Fairy Tales: Reclaiming Folklore in the Anthropocene

Mark Robert Agostini Jr.

Anthropology

A Collaborative Archaeological Partnership with San Ildefonso Pueblo at Perage, New Mexico (1350-1540 CE)

Ivan Cedric Alcantara

Neuroscience

Postpartum Modulation of Hypothalamic Feeding and Parenting Neural Circuits

Anna Maryam Alikhani

Behavioral and Social Health Sciences
Cannabis Use during Pregnancy and
Lactation: Attitudes, Beliefs, and
Behaviors of Perinatal Women and
Perspectives of Healthcare Providers

Katelyn Ann Anderson

Engineering

Abiotic Processes Contributing to the Monitored Natural Attenuation of Chlorinated Solvents in Heterogeneous Porous Media

Nigel Kenneth Anderson Ecology, Evolution, and Organismal Biology

Physiological and Neurobiological Mechanisms Shaping the Evolution of Foot-Flagging Displays in Frogs

John Thomas Antolik

Engineering

Water Entry of Flexible Impactors

Brandon Elijah Armstead

Pathobiology

Endothelial Checkpoint Protein Interactions Uniquely Prime for Acute Respiratory Distress Syndrome via the Adrenomedullin

Signaling Axis

Anil Askin

History

The Order of Extraction: Capital, Debt, and Violence in Central Anatolia, 1720-1799

Kelsey Rose Babcock

Neuroscience

Molecular Mechanisms Underlying Impaired Adult Hippocampal

Neurogenesis in Alzheimer's Disease

Aidan B. Backus

Mathematics

Calibration of Laminations as the Limit of Convex Duality for the *p*-Laplacian

Akhil Bagaria

Computer Science

Skill Discovery for

Exploration and Planning

Calvin Bales

Physics

Applications of Multi-Modal

Spectroscopic Techniques for the Study of Magnetism in Strongly

Correlated Materials

Giovannia M. Barbosa

Chemistry

Base Excision Repair in Packaged DNA: The Interplay of Sequence

and Lesion Context

Dominic Jeffrey Clavell Bate

History of Art and Architecture
Pythagorean Visions: Figuring
Harmony in England's Age of
Projects

Navketan Batra

Physics

Probing Topological Order:

Interferometry, Noise, and

Emerging Platforms for Anyons

Jordan Joseph Becker

Neuroscience

Molecular Connectomics Reveals a

Glucagon-Like Peptide 1 Sensitive

Neural Circuit for Satiety

Sarah Malik Bell

Archeology & Ancient World

Post Abandonment Visitation on the

Island of Crete during the Early Iron

Age: Intergenerational Transmission

of Social Identity through Memory

Practice and Its Effects on Long-

Term Social Change

Isabella Bellezza-Smull

Political Science

Exporting Homeland Security:

Network Politics and the

Globalization of Border Control

Teressa Lee Chambers Bergland

Applied Mathematics

Geometric, Combinatorial,

and Experimental Perspectives

on the k-Max-Cut Problem

Ruofan Bie

Biostatistics

Transportability of Treatment Effect

Estimates: Missing-Data in Meta

Analysis and Statistical Power

Anna Signe Lally Bock

Biotechnology

Examining the Effect of Local

Charges on Phase Separation

and Structure of Intrinsically

Disordered Proteins

Samantha Brady Wietsma

Sociology

Zoomed Out: How Employer

and Employee Experiences and

Attitudes toward Telework Influence

the Professional Workforce

Bryant Brown Jr.

American Studies

Antimanifesto Poetics: Black

Avant-Gardism's Queer Critique

of the Manifesto Genre

Sophie Corinne Brown

Biomedical Engineering

Engineering a 3-D Cortical Culture

Model to Investigate Spatiotemporal

Dynamics of Microglia-Neuron

Interactions in Alzheimer's Disease

Tariq Maxzavier Hasani

Songhai Brown

Neuroscience

Alcohol-Induced Plasticity

within Dopaminergic Memory

Circuits in *Drosophila*

Meghan Cupp Buxton

Epidemiology

Treating Pain in Autoimmune

Disease: Concurrent Use of

Opioids and Biologic Disease

Modifying Therapy

Mauricio M. Caceres Bravo

Economics

Essays in Applied Microeconomics

Dominick Joseph Calvao

Biomedical Engineering

3-D Neural Microtissues

as a Platform to Study

Neuropathology of Mechanical

Injury and Glioblastoma

Anahi Carrera

Earth, Environmental

and Planetary Sciences

From Emplacement to the Surface -

Constraining the Exhumation

History of Aleutian Arc Intrusives

Hyun Wook Choi

Chemistry

Photoelectron Spectroscopy and Computational Studies of Metal-Doped Boron Clusters

and Large Boron Cluster

Devon Epiphany Clifton

English

Psychoanalytics: Towards

a Black Object Study

Juniper Rosa Cocomello

Applied Mathematics

Analyzing Interacting Particle

Systems Using Reduced Local-Field Equations

Christopher David Cox

Egyptology and Assyriology
Mirroring the Gods: Parallel
Scenes in Kushite Royal Art

Jennifer Y. Cui

Molecular Biology, Cell Biology, and Biochemistry

Molecular Characterization of the Structural Promiscuity of GMCSF

M.J. Cunniff

English

Harrowed Brine: Lyric Vapors

and Spectral Forms

Kinan Dak Albab Computer Science

Practical Privacy via New Systems and Abstractions

Mark Cameron Daley *Biomedical Engineering*

Tissue-Engineered Human Cardiac

Models for Quantitative Risk

Assessment and Disease Modeling

Tatsuya Warren Daniel

Physics

Parity and Baryogenesis in Theories

beyond Standard Cosmology

Sarah Grace Davenport

Anthropology

Propagating Power: Creating Anti-Colonial Sustainability in

Central Florida

Donovan Juri Davino

Physics

Quantum Information Processing

in Biological Molecules

Shounak De

Physics

Aspects of Cosmological,

Celestial and String Amplitudes

Alan Gage Denadel

Computer Science and

Computational Biology

Interrogating Cellular Heterogeneity with Traditional Machine Learning

and Single-Cell Foundation Models

Harper Galen Dine

Anthropology

Food and Flora: Landscape Contours

of the Northern Maya Lowlands

Katie Milagros Duarte

Sociology

Tangled: Afro-Latinx Identity in the Natural Hair Movement in the Dominican Republic and

New York City

Kiera Daurice Dwyer

Biomedical Engineering

Regenerating the Heart After

Myocardial Infarction: Innovative

Strategies for Building Robust

Cardiac Tissues

Ashley N. Everson

Africana Studies

Voices of the Valley: Black Women, Radical Politics, and Internationalism

in the Tennessee Valley, 1931-1950

Jacob Robert Fabian

Economics

Essays in Urban and

Environmental Economics

Melaine Jasmine Ferdinand-King

Africana Studies

Afrosurrealism and the

Art of Black Wayfinding

Rui Antonio Fidalgo de Carvalho

Sociology

Racialized Immobilities: Racial

Inequalities and the International

Migration of Brazilians

Collin Ganser

Pathobiology

Transcription Factor Condensation

and Dosage Regulate Candida

albicans Cell States

Tainara Gobetti Borges

Mathematics

Bilinear Averaging Operators and

Singular Variants of Falconer's

Distance Problem

Denizalp Göktaş

Computer Science

An Algorithmic Theory

of General Equilibrium

Chloe Zimmerman Gunsilius

Neuroscience

Altered Brain-Body Interactions

in Chronic Pain and Other

Chronic Illnesses

Jacob Tobias Gusman

Biomedical Engineering

Intracortical Brain-Computer

Interface Control of a Soft Robotic

Glove: Insights on Sensory

Feedback, Sustained Grasp

Decoding, and the Restoration of

Natural Hand Control for People

with Tetraplegia

Mary Hill Hadley

Physics

Observation and Measurements of

Production of an Y(1S) Meson

in Association with a Z Boson in

the $\mu^+ \mu^- \mu^+ \mu^-$ Final State Using

138 fb⁻¹ of Proton-Proton Collision

Data at \sqrt{s} = 13TeV Collected with

the CMS Detector at the CERN LHC

from 2016-2018

Siyang Hao

Engineering

Surfing on Vortices: Interactions of

Flapping Flight in Vortex Wake

Justin William Harris

German Studies

Sottises and Narration:

The Shandeism of Thinking; or, the

Poetic Contestation of Thought

Tali Dina Hershkovitz

Religious Studies

Between Home and Open Terrain:

The Religious Landscape of Women

in Song China (960-1279)

Kevin J. Hu

Applied Mathematics

Entropy and Chaos in Systems of

Sparsely Interacting Diffusions

Yiran Hua

Philosophy

Ordinary Friendship

Hyeyeon Hwang

Computational Biology

Leveraging Deep Learning

Approaches to Uncover Therapeutic

Targets for Glioblastoma

Scott Tristan Jackshaw

English

Unbodied Fluids: Blood, Vomit,

Breath

Ki-Soo Jeong

Biomedical Engineering

Bridging Neurophysiology and

Behavior: Investigating Pain through

Somatosensory and Corneal

Nociceptive Models

Silverio Gabriel Johnson

Physics

Swimming Kinematics of

Enterobacter sp. SM3

Bonnie Jones

Music and Multimedia Composition

We've All, We've Done: On the Possibilities of a **Feminist Sonic Practice**

Russell Kennedy Jones IV

Computer Science

Neurosymbolic Methods for

Shape Analysis and Generation

Bhanu Joshi

Political Science

Mediating the State: Bureaucratic Agency, State Capacity, and Public Service Delivery in Urban India

Junhwa Jung

Applied Mathematics

Diffusive Limit of the Boltzmann **Equation with Boundary Conditions**

Aarushi Kalra

Economics

Algorithmic Drivers of Harmful Online Behavior and Other Essays in

Development and Political Economy

Gauri Manoj Kamat

Biostatistics

Statistical Data Integration: A Review

and New Ideas

James Arthur Kentro

Molecular Biology, Cell Biology,

and Biochemistry

Repressive Mechanisms

Underlying Coordinated Synaptic

Gene Transcription and Synapse

Development

Heejeong Kim

Earth, Environmental and

Planetary Sciences

Atmospheric Nitrate Chemistry and

Response to Emissions Reductions

in the Northeastern U.S.

Annalies Marie Kleyheeg

Physics

Design and Performance of the

Cryogenic Control Electronics for

the EXoplanet Climate Infrared

TElescope (EXCITE)

M. Kweku Kwegyir-Aggrey

Computer Science

Sociotechnical Approaches for the

Evaluation of Machine Learning

Systems

Taeun Kwon

Physics

Measurement of B Meson

Production Fraction Ratios in

Proton-Proton Collisions at √s =

13TeV Using Hadronic Open-Charm

and Charmonium Decays

Allyson Morgan LaForge

American Studies

Materializing Futurity: Networks of

Native Women's Organizing in the

Northeast

Heather Thompson Lawrence

Modern Culture and Media

Rendering Justice

Media, Testimony, and

Witnessing in the American

Court of Public Opinion

Yan Li

Economics

Essays in Behavioral Economics

Kuang-Chen Lu

Computer Science

Identifying and Correcting

Programming Language

Behavior Misconceptions

Trent Lucas

Mathematics

Birman-Hilden Theory

beyond Surfaces

Alexandra MacFarland

Earth, Environmental

and Planetary Sciences

Atmospheric Ammonium

Deposition to the Pacific Ocean:

Source Origins and Implications

Ruchi Mahadeshwar

Economics

Incentives, Information,

and Economic Outcomes for

Women in Developing Countries

Alessio Mazzetto

Computer Science

Statistical Learning with

Unknown Distribution Drift

Sam Whitman McGrath

Philosophy

Representing Reality

From Logical Empiricism to Large

Language Models

Lucy Anne McInerney

Classics

Negative Creation: The Cost

of Harmony in Claudian's

De Raptu Proserpinae

Alexsandro da Rosa Menez

Portuguese and Brazilian Studies

The Politics of Portuguese Imperial

Historiography: Shifting Narratives

of African-European Encounters in

the Early Atlantic

Marquisele Mercedes

Behavioral and Social Health Sciences

Black Fat Interventions for

and against the Field of Weight

Stigma Research

John Merullo

Computer Science

Simple Mechanisms Underlying

Complex Behaviors in

Transformer Language Models

Erin Mae Morissette

Physics

Novel Pathways for Probing

Correlation-Driven Electronic

Orders in Multilayer Graphene

Manuel Fernando Moscoso Rojas

Political Science

Policing in Wartime: The Politics

of Uneven Security Expansion

in Colombia (2002-2010)

Miles Alexander Mundy

Pathobiology

The Role of Pulmonary Natural

Killer Cells during Respiratory

Cytomegalovirus Infection

Ghulam Murtaza

Computer Science

Connecting Sequential and

Structural Genomics through

Graph Based Representations

William Richard Nardi

Behavioral and Social Health Sciences

Treating Substance Use and

Co-Occurring Anxiety: The Role

of Reinforcement Learning and

App-Based Interventions

Nihal Vivekanand Nayak

Computer Science

Zero-Shot Generalization with

Structured Knowledge, Composition,

and Synthetic Datasets

Michael Frederick Neubauer

Economics

Essays on the Economic Implications

of Population Movements

Samuel Richard Parker

Biomedical Engineering

Neurotechnologies for Selective

Sensory Restoration Following

Spinal Cord Injury

Max Timothy Boyd Peers

Archaeology and the Ancient World

Building Community:

An Architectural History of the

Punic-Roman Central Mediterranean

Álvaro-Enrique Otero Pires

Classics

Habits of Mind from the Habits of

Beasts: Grammar, Rhetoric, and

Nature in the Greek *Physiologus*

Maria Mercedes Ponce de Leon Gari

Economics

Essays on the Economics of Crime

Katherine Eileen Preston

English

"What, Then, Is the Question?"

Contemporary American

Poetics of Address

Lucy Qin

Computer Science

Cryptography in Support

of Public Policy Use Cases

Vivek Ramanan

Computational Biology

Methodological Advances in

Comparative Microbial Genomics

for Strain-Level Resolution

Anush Ranka

Engineering

Interface Engineering in Rigid and

Flexible Perovskite Solar Cells

Sherena Razek

Modern Culture and Media

Nakba Ecologies: On Elemental Intifada in Colonized Palestine Timothy Donald Rehm

Physics

The EXoplanet Climate Infrared

TElescope (EXCITE)

Gerardo Luis Reyes

Molecular Biology, Cell Biology,

and Biochemistry

From Cargo to Cues: Unveiling

Germline Formation in Echinoderms

Elijah Enoch Rivera

Computer Science

Designing and Studying an

Explicit Planning Process for

Programming Novices

Luca Rizzotti

Economics

Essays on the Economics

of Crime and Policing

Caroline L. Rocchio

Engineering

Computational Investigation of the

Thermal Degradation Kinetics of

Poly- and Perfluoroalkyl Substances

Raiany Romanni

Integrative Studies

Silver Linings: The Ethics, Science,

and Economics of Redesigning Aging

Sebastian Rueda

Chemistry

Development of Yariv Reagent

Analogs to Study Arabinogalactan

Proteins in the Plant Cell Wall

and Application of the Thiol-

Ene Reaction in the Synthesis of

Multivalent Glycoconjugates

Peter Saghy

Chemistry

Lanthanides at the Interface

of Materials and Molecular

Chemistry: Light Emission,

Catalysis and Covalency

Pachaya Sailamul Cognitive Science

Mechanisms of Visual Reasoning:

Computational Models and Psychophysics

Fiona Ellingham Sappenfield

Classics

Water in Seneca's Natural Questions

Katharine Harper Shalloe *Modern Culture and Media*Sick, Sad World: Holism and
Less-Than-Human Thought

Shaunak R. Shende

Engineering

Recent Advances in Computational Fluid-Structure Interaction for

Extreme Events

Haoyu Sheng *Economics*

Essays on Macroeconomics, Finance, and Machine Learning

Yunyu Shu *Economics*

Essays in Development and Environmental Economics

Ksenia Smykovskaya

Slavic Studies

"Tell Me, Young Mothers, What Does It Mean to be a Citizen?" Debates over Motherhood in Nineteenth-

Century Russia

Victoria Rose St. Amand

Molecular Biology, Cell Biology,

and Biochemistry

A Natural Role for Mitochondrial

Double-Stranded RNA in Gametogenesis: Implications

for Disease

Mariahadessa Tallie

Theatre Arts and Performance Studies
Beyond the Rainbow: The Black
Otherwises of Ntozake Shange

Samuel C. Thomas Computer Science

Towards a Practical Secure

Memory for Modern Deployment

Lillian Tsay *History*

Sweetening the Empire: Sugar and Western-Style Confectionery in Modern Japan and Taiwan

Anna Tsvetkov *Philosophy*

Human-Centered Artificial Intelligence

Chenyu Tu

Comparative Literature
Strategic Misuses of High
Rhetoric in the Renaissance

Mingyu Wang

Applied Mathematics

An O(p^{d+1}) Complexity p-Version FEM for Nonlinear Diffusion and

Wave Equation in Rd

Qiaochu Wang

Physics

Investigation on Magnetic Properties in Novel Quantum Materials through

Neutron and X-Ray Scattering

Yeqiu Wang *Mathematics*

Lagrangian Plane Embedding in Hyperkähler Manifolds

Esther Mae Webber

Chemistry

Computational Studies of the Non-Covalent Interactions Mediating Supramolecular and Polymer Systems

and Polymer Systems

Keenan Laurel Wilder

Sociology

Autocrats and Agitators: The Making of Participatory Unionism in Tunisia

Alexandra Marina Wong

Computational Biology

Bridging Prediction and Practice:

Standardizing Cancer Drug Synergy

Prediction Methods and Evaluating

Clinical Toxicity Profiles

Bo Yang

Epidemiology

Molecular and Nutritional

Epidemiology of Cardiometabolic

Outcomes in Adults of

Diverse Populations

Peilin Yu

Computer Science

Enhancing Weak Supervision with Foundation Models: Empowering Expert Knowledge Expression

Naiyuan Zhang

Physics

Emergent Phenomena in

Multilayer Graphene with Planar

and Vertical Architectures

Ning Zhang

Engineering

Chip-Scale Brain-Inspired Optical

Imaging of Dynamic Objects in

Dense Scattering Media

Yekai Zhang

History

Dutch Wars and the Politics of the People in Restoration Britain and

Ireland, c. 1664-74

Tongyu Zhou

Computer Science

Concept Authoring for

Creative Visual Media

DOCTOR OF PHILOSOPHY

AWARDED PRIOR TO MAY 2025

67

Jane Rachel Abolafia

Molecular Biology, Cell Biology,

and Biochemistry

Gene Expression Programs

Underlying Spinal Commissural

Neuron Differentiation and

Midline Axon Guidance

Jonathon Acosta Upegui

Sociology

The Panethnic Postindustrial City:

New Immigrants in New England

Ahmed Abdelrazek Agiza

Computer Science

Optimizing Machine Learning Models

through Parameter-Efficiency

Alina Al Beaini

Mathematics

The Centralizer Property and

the Nielsen Realization Problem

Mor Raz Alkaslasi

Neuroscience

Transcriptional Responses to

Neuronal Stress in Disease

and Injury

Arlen William Austin

Modern Culture and Media

Mediating Reproduction:

Feminism, Reproductive Labor,

and the Question of Value in the

Televisual-Digital Economy

Jihyeun Bang

Physics

Implementation of a Deuterium-

Deuterium Neutron Generator

and Its Application for Nuclear

Recoil Calibration and the Search

for the Migdal Effect in the

LUX-ZEPLIN Experiment

Tyler Barnes-Diana

Cognitive Science

Evaluating and Improving Models

of Visual Perceptual Learning

Erik R. Bergland

Applied Mathematics

Multiple Timescales in the

Fitzhugh-Nagumo Model

Amiel Nazer Consigna Bermudez

Epidemiology

Structural and Psychosocial

Correlates of Access and Adherence

to HIV Antiretroviral Therapy among

Cisgender Filipino Men with HIV Who

Have Sex with Men

Rishabh Bhardwaj

Physics

From Celestial Amplitudes to Twisted

Cohomology: New Perspectives on

Quantum Scattering

Dennis Michael Bonal

Pathobiology

Corruption of the System

in Hematologic Disorders

Alexander M. Brown

Chemistry

Experimental and Theoretical

Approaches towards Advancing the

Rational Molecular Design of Copper

and Heavy Element Based Materials

Daniel Sean Byrne

English

Untimely Forms: Aesthetic

Autonomy and the

Literary World-System

Hantong Chen

Engineering

New Computational Tool

for Phase Diagram Prediction

Jeffrey William Daulton

Engineering

High Current III Nitride

Hot Electron Transistors

Julie Valentine Dind

Theatre Arts and Performance Studies

A(u/r)tistic Wor(l)ding

Maureen Alice Dowell

Molecular Biology, Cell Biology,

and Biochemistry

The Role of Phase Separation

in Transcriptional Repression

Mechanism in Candida albicans

Nicholas Ari Drachman

Physics

The Nanopore Ion Source:

Mechanisms of Direct Ion

Emission from Aqueous

Solutions into Vacuum

Eric Alexander Ewing

Computer Science

Advancements in Portfolio Methods

for Optimal Multi-Agent Pathfinding

Erin Leiser Fingleton

Neuroscience

The Role of the CRMP2-Trio

Interaction in Extracellular Cue

Driven Cytoskeletal Remodeling

Rachel Gaither

Epidemiology

Recovery Trajectories and Epigenetic

Predictors of Female Posttraumatic

Pain Development

John Guigayoma

Behavioral and Social Health Sciences

Addressing Key Issues in HIV Self-

Testing Implementation for Black

and Latino Sexual Minority Men

in the Southern United States

Mitchell A. Harling

Biomedical Engineering

Novel Aspects of Partially Coherent

Fields and Their Utility for

Transferring Information through

Scattering Channels

David J. Herrera

Political Science

Strategies for Political Empowerment

and Voice: Fighting Environmental

Racism in Minority Communities

across California

Samuel Jonathan Hinthorn

Computational Biology

The Application of Artificia

The Application of Artificial Intelligence to the Study of

Cellular Senescence

Jacqueline M. Howells

Pathobiology

Elucidating Mechanisms of Murine Neutrophil Progenitor Engraftment in Bone Marrow

Julia Marie Huggins

Modern Culture and Media
Politics of Scatter: Dust and

Forensic Media

Harsh Dilipkumar Jagad

Engineering

Atomistically Informed Multiscale

Modelling of Electro-Chemo-

Mechanically Coupled Phenomenon in Sodium and Solid-State Batteries

Alana Marta Jaskir *Cognitive Science*

Adaptive Mechanisms Support Expediency and Generalization in Human Reinforcement Learning

Zhaowei Jiang

Biomedical Engineering

Development of Biopolymer-Based

Nanoparticle Therapeutics to

Combat Staphylococcal Infections

Di Jin

Computer Science
Hardening In-Kernel
Execution Environments
against Memory-Safety and

Transient-Execution Vulnerabilities

Mona Khoshnevis *Applied Mathematics*

Model Drift in Brain-Computer Interfaces and Space-Based

Remote Sensing

Brian Kim

Neuroscience

Integration of Olfactory and Gustatory Information in *Schistocerca americana*

Kristin Mary Kimble

Earth, Environmental and

Planetary Sciences

High Latitude Influences on Eastern Equatorial Pacific Climate Evolution

since the Pliocene

Ella Kirsh Classics

'The Memory-Writers': A Social and Intellectual History of Shorthand in

Late Antiquity

Eric Michael Klein

Neuroscience

Experimental Paradigms for the Study of Neural and Vascular Input to Primary Sensory Cortex and

Associated Behavior

Theodora Cole Kunicki

Physics

A Novel Radio-Frequency

Interference Flagging Technique for Radio-Interferometric Data from the

Murchison Widefield Array

Olivia Anne Lafferty

English

Transpacific Vibrancy

Listening Across Asian American

and Chicanx Texts

Veronica M. LaMastro *Biomedical Engineering*

Enhancing Drug Delivery Using Targeting Liposomes to Treat

Candida spp. Infections

Courtney Ann Lau

Theatre Arts and Performance Studies

Overstaying: Transgressive Performances of Chinese

Intimacy across Four Portraits

Xiaoyu Lian Engineering

Advanced Circuit Designs for High-Performance Spatiotemporal

Thermal Sensing

Zixi Lin

Biomedical Engineering

Quantitative Characterization of the Structural and Compositional Features of Biological Tissue with Advanced Optical

Mengjie Liu

Applied Mathematics

Imaging Techniques

Large Deviation Based Design of an Interacting Particle Method to Compute Moment

Generating Functions

Juan David Lizarazo Ferro

Physics

Qlanth: A Modern Approach to Calculating the Electronic Structure and Spectroscopic Properties of Lanthanide Ions

Mauricio Lopez Mendez Health Services Research

Applications of Decision Analysis

in Alzheimer's Research

Jingxiao Ma *Engineering*

Approximate Computing
Techniques: From Logic
Synthesis to Deep Learning

Lingyu Ma *Chemistry*

Quantitative Analysis of

X-Ray Scattering and Ultrafast

Molecular Kinetics

Fosca Maddaloni

History of Art and Architecture
Setting China: Mounted Porcelains

and Practices of Making in Early

Modern China and Europe

Takuya Maeda

History

Settler Technocracy: Artificial Islands and the Construction of the Postwar Transpacific

Talie Massachi *Computer Science*

Building Online Social Support Systems through Investigation of Undergraduate Private

Messaging Spaces

Remy Yael Meir Neuroscience

Probing Mechanisms of Sensory Plasticity from

Behavior to Calcium Dynamics

Robben Ellis Migacz

Engineering

Solute Gradient-Driven Electrokinetic Transport in Microfluidic Contexts

Farha Jesmin Mithila

Molecular Biology, Cell Biology,

and Biochemistry

Fighting Infections: The Role of Estrogen beyond Reproductive Health

Gabriel Monteiro Da Silva

Molecular Biology, Cell Biology,

and Biochemistry

Synergistic Exploration of Protein

Conformational Ensembles with Atomistic Modeling and

Artificial Intelligence

Salma Mutwafy

Sociology

Tarmacking on Shifting Ground: Aspiring and Job-Seeking in the

"Future of Work" Present

Dulguunnaran Naranbat

Biomedical Engineering

Biomedical Systems for

Decentralized Diagnostics:

Leveraging Biomedical Principles for Design, Fabrication, and Integration

Jiarui Nie

Biomedical Engineering

Minimally Invasive Photothermal Activation of Retinal Neurons for

Vision Restoration

Rachel Elizabeth Nusbaum

Political Science

Beyond Liability: Political

Responsibility for Structural Injustice

Ryan Scott O'Rourke

Pathobiology

Alzheimer's Disease Risk Factor BIN1

Promotes Extracellular Tau Release

via Secretory Autophagy

Alissa K. Oakes

Molecular Pharmacology

and Physiology

The Complement Cascade in

Myeloproliferative Neoplasms

Eunhae Grace Oh

Health Services Research

The Effect of Medicare Advantage

Expansion on Kidney Failure

Patients' Medicaid Enrollment,

Health Outcomes and Access to

Dialysis

Hyesung Oh

Health Services Research

The Impact of Hospital Acquisitions:

Effects on Access to Care and

Health Outcomes for Medicaid

Beneficiaries and Private Health

Insurance Patients

Sara Oliveira Pedro Dos Santos

Engineering

Shrimp as a Model Organism for

Bio-Inspired Underwater Vehicles

Guillaume Jean Pagnier

Neuroscience

Mechanistic and Population-Based

Insights from Computationally

Modeling Effortful Cost/Benefit

Decision Making

Meredith Claire Parish

Earth, Environmental and

Planetary Sciences

Forcings of Indo-Pacific Warm

Pool Climate during the Past One

Million Years

Sarah Leah Pearlman Shapiro

History

Women's Communities of Care

in Revolutionary New England

Regina Pieck Azuara

Hispanic Studies

Refounding the Underground:

Decolonial Excavations in the Arts

and Literatures of Abiayala

Nicholas Anthony Pisanelli

English

Left Behind: Modernism and

Aesthetics of Obsolescence

Mahalia Prater Fahey

Psychology

Considering the Context:

How Context Provides Insight

into How the Components of

Motivation Are Shaped

Tsam Kiu Pun

Biomedical Engineering

Towards Stable and Reliable

Intracortical Brain-Computer

Interfaces for Long-Term

Independent Use

Azucena Vanesa Rocha

Molecular Biology, Cell Biology,

and Biochemistry

Single-Cell Transcriptional Profiling

of Cell Cycle Arrest in Aging

Edwin Alexander Rodriguez

American Studies

Siempre Esperando: Technologies

of Displacement in El Salvador

and the DMV

Kiran Lam-Saili

English

After Disillusionment: The "Minor"

Idioms of Diasporic Life

Matthew Ryan Schrepfer

Philosophy

Democracy as Deciding Together

Cody D. Schultz

Earth, Environmental and

Planetary Sciences

Infrared Reflectance Spectroscopy of

Meteorites, Analogs, and Returned

Samples: Advances in Context,

Connections, and Characterization

Sertac Kaya Sen

Anthropology

Sunflowers and Gunpowder:

Militarized Development in

Turkish Thrace

Dillon Andrew Shapiro

Molecular Biology, Cell Biology,

and Biochemistry

Dirty Mouse Models of AD

Experience Reduced Gliosis

and Heightened T-Cell Presence

in the Brain

Yu-Cheng Shih

History

Swamped from Within: Riverine

Environmental Changes and the Rise

of Boat-Dwelling Communities in

China's Modern Lake Tai, 1850-1949

Dawei Si

Chemistry

Potential Energy Landscape

Perspectives on Polymer Folding/

Unfolding: Inherent Dynamics

through Geodesic Paths

Farrah Medi Simpson

Physics

Search for Pair Production of

Heavy Top Quark Partners with

Electric Charge ±5/3|e| in the

Single Lepton Final State in Proton-

Proton Collisions at 13 TeV at the

CMS Detector

Anthony Joseph Sisti

Biostatistics

Bayesian Design and Analysis for

Studies with Intercurrent Events

and Noncompliance

Jae-Young Son

Psychology

Abstraction Underlies Inferential

Representation of Social Networks

Aneri Vijaykumar Soni

Neuroscience

Learning Adaptive Gating

Strategies Underlies Effective

Working Memory across Biological

and Artificial Networks

Jian Teng

Engineering

Lubrication Models for Fluid

and Structure Interactions in

Microfluidic Environments

Noah Daniel Tetenbaum

Religious Studies

The Sacrificial Cult in Medieval

Karaite Jewish Thought

A Study of the Arabic Commentary

to Leviticus of Japheth ben Eli

Katherine Martelle Thompson

Anthropology

From Damage to Dreams:

Poetry, Play, and Pedagogy

in Chicago Schools

Ryan Vincent Thorpe

Neuroscience

Inhibition-Driven Dynamics

of Stimulus Representation

and Deviance Detection in the

Neocortical Column

Austin Coleridge Vaitkus

Physics

Characterization of the R11410-22

Photomultiplier Tube and the Search

for a Neutron-Induced Migdal Effect

in the LUX-ZEPLIN Experiment

Yang Wan

Engineering

Identifying Potential Mild Traumatic

Brain Injury Events through Inertial

Sensor Based Kinematics and

Continuum Mechanics Based Strain

Calculations

Joshua G. Weitz

Political Science

Reinventing Mass Politics: Learning

and Innovation on the Interwar

German Right

Taylor Blaine Wise

Psychology

Spatial and Social Processing in the

Rat Posterior Parietal Cortex

Stephanie Yin Ning Wong

History

Materialities of Spanish Pacific:

Making the Early Modern

Christopher Michael Woods

Political Science

The Assumptive Court: Arrogation

and Aggrandizement at the

Supreme Court

Xianghao Xu

Computer Science

Unsupervised 3-D Shape Structure

and Kinematics Analysis

Benjamin Zager

Physics

Uncovering Novel Phases in

Complex Magnetic Materials Using

Resonant X-Ray Scattering

Andres Zambrano

Engineering

On the Locomotion of Rigid and

Flexible Helical Swimmers in

Dilute Suspensions

Dafeng Zhang

Ecology, Evolution, and

Organismal Biology

Using Lidar to Enhance

Understanding of Terrestrial

Ecosystem Structure

Yimo Zhang

Biostatistics

Statistical Consideration in Feature

Extraction and Prediction Methods

for PET in Alzheimer's Disease

Junjie Zheng

Physics

From Thermofields to Black Holes

Zongren Zou

Applied Mathematics

Uncertainty Quantification in

Scientific Machine Learning: Theory,

Methods, and Software

DOCTOR OF MEDICINE

AWARDED MAY 2025

Jacob Abraham

Jazmin Lurdes Aceves

Amy Naa Dedei Addo

Jacob Kristofer Adkins

Cecily Margaret Adler

Ty Daniel Agaisse

Abdullah Ahmed

Swata Alagar

Sai Siddharth Allu

Melanie Anaya

Tsikata Yaovi Apenyo

Ermias Senay Araia

Kaetlyn Rose Arant

Sabrina Miriam Arezo

Panagiotis Arvanitis

Andrew James Aultman II

Cameron Isaiah Ayala

Navya Baranwal

Mark E. Behar

Felipe Pereira Bispo

Eleanor Sarah Brakewood

Logan Alexander Brich

Mackenzie Ellen Bruzzio

Debra Ella Burguera-Couce

Katherine Joan Byrnes

Carolina Carrillo

Jai Mychael Chavis

Morgan Cheatham

Katie Chiou

Ross Anthony Clarke

Michael N. Cradeur

Margarita Cruz-Sánchez

Ryan J. Cunningham

Sydney Renee Dacey

Saachi Dalal

Nhu Hoai Dang

Michel Ryan Davis

Mariah Sarahjane Deck

Samuel Diaz

David John Dorfman

Hal Massoth Edmonson

Sara Jane Enos

Elias Oluwatobi Utseoritselaju

Eteshola

Sarah Fet-He

Cassandra Justine Fierro

Emily Franco

Tynan Harris Friend

Hailey Lynn Fulkerson

Robert John Gallagher

Arjun Ganga

Jasmine N. Gibson

Joshua Gillen

Ana Victoria Guimarães-Blandón

Karen S. Ha

Marina Gabriella Hahn

Kristina Dean Hinman

Alexander Si-Yuan Homer

Daniel Jiaran Hu

Franklin Iheanacho

Samika Sangam Kanekar

Omar Khalid Karim

Viknesh Saravanan Kasthuri

Ishaani Shachi Khatri

Mihir Khunte

Jay Krishan Khurana

Simon Kidanemariam

Eric J. Kim

Isaac Elijah Kim Jr.

Olivia A. Kozel

Soryan Pratik Kumar

Amanda Rose Laguna

Rachel Kenmay Lim

Rico Leonardo Lizbinski

Anagha Lokhande

Liana Puiyen Lum

Margaret Mary Lyons

Anneliese Margaret Mair

Kanika Ajay Malani

Ana Malfa

Samuel P. McKinnon

Brianna Rodriguez Mena

Jesse Ellen Menville

Makena Emmalee Mette

Bret R. Miller

Silas Joseph Monje

Catherine Napolitano

Samuel Clay Nussenzweig

Olivia M. Nyberg

Anna Murphy Ochsner

Toni-Mario Ojadi

Idowu Oluwadunsin Olugbade

Abdifatah Sharif Omar

Marcela Osorio

David Forrest Painter

Ashwin Palaniappan

Carin Madeline Papendorp

Francesco Silvestro Pappalardo

Natalie Rose Passarelli

Ratna Himansu Patel

Taylor Anne Payne

Elizabeth Kali Perkins

Elijah Malik Persad-Paisley

Alisa Pugacheva

Robert Jason Hideo Quon

Sara Devi Ragi

Sasha Raman

Malika Ramani

Ashwin C. Reddy

Ben Sangmin Rhee

Alicia Dolores Rocha

Patricia Rodarte

Julia Elizabeth Troast Rossen

Victoria Del Rocio Sanchez Guzman

Natalie Olivia Sands

Julia Adelina Santini

Ella Josephine Satish

Isaac James Sears

Nicholas Hull Seidler

Aakash Anand Hebbur Setty

Charlotte Joanna Sevy

Alizeh Shamshad

Manjot Singh

Ryan Rai Singh

Eric Masaru Smith

Ryland Neal Spence

Thor Shiva Stead

Benjamin Kaplan Stone

Jack Robert Sullivan

Kristina Isabel Sura

Catherine Trad

Isis A. Van Putten

Shagun Vashisth

Kendra Linnea Walsh

Aaron Henry Wang

Ziqi Wang

Jade Hanh Wexler

Colin Dandridge Whitaker

Emma Hearne Wilcox

Gabrielle Olivia Windsor

Ian Alexander Wittels

Zane Zheyin Yu

Katherine Emily Zeven

Katherine M. Zhong

Angela Sophia Zhu

DOCTOR OF MEDICINE

AWARDED PRIOR TO MAY 2025

Lauryn Jaela Ashford

Michelle Arianna Price

Daniela Esther Rojas

Candidates for Master of Arts,

ad eundem

PROFESSORS

Erin Fuse Brown

Clark Chin-Chung Chen

Carina Curto

Francis J. Doyle III

Fadya El Rayess

Emily Feinberg

Bess Frost

Roberta Goldman

William Grobman

Rebecca Hubbard

Ashish Jha

Anne CC Lee

Sendurai Mani

Ateev Mehrotra

Leela Prasad

Aurora Pryor

Corwin Zigler

ASSOCIATE PROFESSORS

Saurabh Agarwal '04 RES

Arturo Andrade

Debasree Banerjee '16 RES

Rachel Beard

Leslie Ann Brick

Kaijun Chen

Xiaodi Chen

Eric Cohen '16 RES

Sarah dAngelo

Ingrid Daubar

Michelle Dawson

Alethea Desrosiers

Patience Moyo Dow

Andrew Evans

Jack Fanning

Alexey Fedulov

Joseph Gil '18 RES

Stephanie Goldstein

Rachel Gunn '17 RES

Jennifer Hadden

Erica Hardy

Daniel Harris

Alison Hayward

Maricruz Rivera-Hernandez

Elias Hyams

Tyler Kartzinel

Vasilis Kemerlis

Kathleen Kemp

Aditya Khanna

Brian Lander

Kirsten Langdon

Ulrich Langner

Jonghwan Lee

Craig Lefort

Ellen McCreedy

Andrew Musits

Kevin Mwenda

Jason Okonofua

Emily Owens

Joseph Pare

Ellie Pavlick

Jessica Plavicki

Jonathan Pober

Jason Protass

Daniel Ritchie

Jerome Robinson

Jared Saletin

Stephanie Ros Saposnik

Sarbattama Sen

Stephanie Shepard-Umaschi

Khemraj Shukla

Vikas Srivastava

Jon Steingrimsson

Christoph Stretz

James Tompkin

Dilber Uzun

Shobha Vasudevan

Isabel Vogt

Edward Walsh

Michael Worden

Mamiko Yajima

SENIOR LECTURERS

Jordan Kostiuk

Tim Nelson

Officers Emeriti

Nathaniel Berman

Rahel Varnhagen Professor Emeritus of International Affairs, Law, and Modern Culture and Religious Studies

Lucien Bienenstock '80 Ph.D.

Associate Professor Emeritus of
Applied Mathematics, Associate
Professor Emeritus of Neuroscience

Leslie Bostrom

Professor Emerita of Visual Art

Terrence F. Cahill

Clinical Associate Professor Emeritus of Obstetrics and Gynecology

E. Jane Carter

Professor Emerita of Medicine

Chun-Shiang Chung

Assistant Professor Emerita

of Surgery

William Cioffi

J. Murray Beardsley Professor

Emeritus of Surgery

Steven Clemens '86 Sc.M., '90 Ph.D.

Professor Emeritus of Earth, Environmental and Planetary

Sciences (Research)

Reid Cooper

Professor Emeritus of Earth, Environmental and Planetary Sciences Thomas D. DeNucci '80 M.D., '83 RES

Clinical Associate Professor

Emeritus of Medicine

Thomas Doeppner

Associate Professor Emeritus of

Computer Science (Research)

Norman Gordon

Clinical Associate Professor

Emerita of Neurology

H. Katrine Hansen

Associate Professor Emerita of

Pathology and Laboratory Medicine

Cynthia L. Jackson

Professor Emerita of Pathology

and Laboratory Medicine

Eric Klein

Professor Emeritus of

Radiation Oncology

Lilya Koyfman

Clinical Assistant Professor Emerita

of Psychiatry and Human Behavior

Thomas A. Krahn '78, '81 M.D.

Clinical Associate Professor

Emeritus of Medicine

Abbot R. Laptook

Professor Emeritus of Pediatrics

Glenn Loury

Merton P. Stoltz Professor Emeritus

of Social Sciences, Professor Emeritus

of Economics, Professor Emeritus of

International and Public Affairs

Steven Lubar

George L. Littlefield Professor

Emeritus of American History

James Morgan

Professor Emeritus of Cognitive and

Psychological Sciences, Professor

Emeritus of Linguistics

James Morone

Professor Emeritus of Political Science

Jeffrey Muller

Professor Emeritus of History

of Art and Architecture

Deborah L. Myers '85 RES

Professor Emerita of

Obstetrics and Gynecology

Linda Nici

Professor Emerita of Medicine

Richard K. Ohnmacht

Clinical Associate Professor

Emeritus of Pediatrics

Frank A. Pensa

Clinical Associate Professor Emeritus

of Obstetrics and Gynecology

M. Halit Pinar

Professor Emeritus of Pathology

and Laboratory Medicine

Louis Putterman

Professor Emeritus of Economics

Steven Reiss

Professor Emeritus of

Computer Science

Mindy Rosenbloom '89 RES

Clinical Assistant Professor Emerita

of Psychiatry and Human Behavior

David Savitz

Professor Emeritus of Epidemiology,

Professor Emeritus of Pediatrics,

Professor Emeritus of Obstetrics

and Gynecology

Ronald Seifer

Professor Emeritus of Psychiatry

and Human Behavior

Joel E. Spellun

Clinical Assistant Professor

Emeritus of Medicine

Derek Stein

Professor Emeritus of Physics

Mark Suchman

Professor Emeritus of Sociology

Charlene Tate

Clinical Associate Professor

Emerita of Neurology

John Tomasi

Professor Emeritus

of Political Science

Geoffrey Tremont

Professor Emeritus on the

Research Scholar Track of

Psychiatry and Human Behavior

Anne Stuart Walters

Clinical Professor Emerita of

Psychiatry and Human Behavior

Jon Witman

Professor Emeritus of Ecology,

Evolutionary and Organismal Biology

Yvette Yatchmink

Professor Emerita of Pediatrics

Stanley Zdonik

Professor Emeritus

of Computer Science

Citations and Awards

RECIPIENTS OF THE SUSAN CULVER ROSENBERGER MEDAL OF HONOR

John Michael Kosterlitz

Harrison E. Farnsworth Professor

of Physics

Terrie Fox Wetle

Professor Emerita of Health Services,

Policy and Practice

RECIPIENT OF THE HORACE MANN MEDAL

William J. Martin '92 Sc.M., '95 Ph.D.

Global Therapeutic Area Head,

Neuroscience at Johnson and

Johnson Innovative Medicine

RECIPIENTS OF THE MASTER'S AWARDS

ACADEMIC ACCOMPLISHMENT

Mika Gallati '25 Sc.M. *Biotechnology*

PROFESSIONAL EXCELLENCE

Mikaela Byers '25 MPH *Public Health*

ENGAGED CITIZENSHIP AND COMMUNITY SERVICE

Selah McKenney '25 Sc.M. *Medical Physics*

DEAN'S DISTINGUISHED ALUMNI AWARD

Michelle Johnson Tidjani '24 EMBA Executive Master Business Administration

RECIPIENTS OF THE JOUKOWSKY FAMILY FOUNDATION OUTSTANDING DISSERTATION AWARD

HUMANITIES

Ella Grunberger-Kirsh '24 Ph.D. *Classics*

'The Memory-Writers:' A Social and Intellectual History of Shorthand in Late Antiquity

LIFE SCIENCES

Zhaowei Jiang '25 Ph.D.

Biomedical Engineering

Development of Biopolymer-Based

Nanoparticle Therapeutics to

Combat Staphylococcal Infections

PHYSICAL SCIENCES

John Thomas Antolik '20, '25 Ph.D. Engineering Water Entry of Flexible Impactors

SOCIAL SCIENCES

Isabella BellezzaSmull '22 A.M., '25 Ph.D.

Political Science
Exporting Homeland Security:
Network Politics and the
Globalization of Border Control

RECIPIENT OF THE MEDICAL SENIOR CITATION

Erica Chung '06 M.D.

Associate Professor of Pediatrics
The Warren Alpert Medical School

RECIPIENT OF THE WILSON-DEBLOIS AWARD

Rebecca Laferriere

Academic Manager, Department of

Health Services, Policy and Practice

School of Public Health

RECIPIENT OF THE BATES-CLAPP AWARD

Connor Meegan
Senior Media Technician, Office of
Information Technology

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

AT THE PRESIDENT'S RECEPTION
FOR THE CLASS OF 2025, HELD ON
MAY 19, 2025, HAZELTINE CITATIONS
WERE AWARDED TO:

Ronald Aubert

Senior Associate Dean for Education and Student Services at the School of Public Health, Director of the Presidential Scholars Program, Professor of the Practice at the School of Public Health and the Center for the Study of Race and Ethnicity in America

Deak Nabers

Associate Professor of English,

English Honors Advisor

TABLE OF CONTENTS 80

MILITARY COMMISSIONS

FROM THE RESERVE OFFICERS' TRAINING CORPS (ROTC)

Juliette I. Hopgood '25 *Marine Corps 2nd Lt.*

Owen M. Cootey '25 Navy Ens

Suryawan Ang '25 *Army 2nd Lt.*

Lily X. Johnson '25 *Army 2nd Lt.*

Laersunder Phoummathep '25

Air Force 2nd Lt.

Sophia Sokolowsky '25

Air Force 2nd Lt.

Linda M. Starrs '25 *Army 2nd Lt.*

Greta M. Stubner '25 *Army 2nd Lt.*

Keegan M. Walpole '25

Army 2nd Lt.

Brown Annual Fund Student Committee

At the President's Reception for the Class of 2025, held on May 19, 2025, President Paxson recognized the senior members of the Brown Annual Fund Student Committee for their tireless dedication to building a strong foundation of altruism for the University. Through events, social media engagement 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 the alumni experience.

CLASS OF 2025 VOLUNTEERS

Kira McCarthy, *Chair*

Laine Bechta

Jefferey Cai

Irene Zhiyi Chen

Rafael Davis

Luis Gomez

Jay Gopal

Peter Graham

Shania Zixuan Guo

Atticus Henry

Ben Hokenson

Alex Ivanchev

Mizuki Kai

Katharine Knowles

Danae Lopez

Angel Quinares

Glenn Tachera

Nicole Tanguay

Andrew Zerby

Fellowships, Scholarships and Grants Awarded to Graduating Seniors

Tiffney Aina

Fulbright U.S. Student Award

Charles Alaimo

Fulbright U.S. Student Award

Michelle Alas Molina

Fulbright U.S. Student Award

John Bellaire

Fulbright U.S. Student Award

Robert Beveridge

Fulbright U.S. Student Award

Argent Martinez Brito

Mellon Mays

Undergraduate Fellowship

Elijah Oluwatobiloba Dahunsi

Mellon Mays

Undergraduate Fellowship

Ethan Davis

Fulbright U.S. Student Award

Ayoola Fadahunsi

John Robert Lewis Scholars

& Fellows Program

Chloe Sophia Fatsis

Fulbright U.S. Student Award

Ma'iingan Wolf Garvin

Mellon Mays

Undergraduate Fellowship

Udall Scholarship 2023

Gaayatri Godbole

Fulbright U.S. Student Award

Eric Gottlieb

Marshall Scholarship 2024-25

Bart Hearn

Voyager Scholarship 2023

lan Joe

Fulbright U.S. Student Award

Rachel Kamphaus

Fulbright U.S. Student Award

Mia Kantorovich

Fulbright U.S. Student Award

Yungeun Kim

Fulbright U.S. Student Award

Samuel Levine

Fulbright U.S. Student Award

Spencer Lorin

Fulbright U.S. Student Award

Mica Maltzman

Fulbright U.S. Student Award

Alexandra Mork

Truman Scholarship 2024

Jason Morris

Fulbright U.S. Student Award

Michael Ochoa

Pickering Fellowship

Ariana Palomo

Rhodes Scholarship 2024-25

Khushi Patel

Voyager Scholarship 2023

Ryan Peng

Fulbright U.S. Student Award

Jay Philbrick

Truman Scholarship 2024

Elizabeth Polydefkis

Goldwater Scholarship 2024

Nia Sampson

Mellon Mays

Undergraduate Fellowship

Katherine Selbig

Fulbright U.S. Student Award

Neil Shah

Fulbright U.S. Student Award

Gabrielle Steinbrenner

Fulbright U.S. Student Award

Clara Tandar

Goldwater Scholarship 2024

Pran Teelucksingh

Fulbright U.S. Student Award

Nhu Tran

Fulbright U.S. Student Award

Natalie Wadhwa

Fulbright U.S. Student Award

Jennifer Wang
Goldwater Scholarship 2024
Kendall Olivia Williams
Mellon Mays
Undergraduate Fellowship
Jing Jing Yang
Schwarzman Scholars
Jocelyn Yang

Special Recognition for Advanced Degree Candidates

Fulbright U.S. Student Award

Jonathon Acosta Upegui '25 Ph.D. Sociology Interdisciplinary Opportunities Fellowship (a Brown Graduate School program)

Mark Robert Agostini Jr. '25 Ph.D.

Anthropology

American Philosophical Society
Lewis and Clark Field Scholar,
Society for American Archaeology
Fred Plog Memorial Fellowship,
Society for American Archaeology
Matthew Tobin Cappetta
Scholarship, Watson Smith
Paper Prize (a University
departmental honor),
The Explorers Club National Fellow

Tunika Tamara Akpala '24 MPH *Public Health*Delta Omega Honorary
Society in Public Health

Tommy Alfaro Moya '25 MPH Public Health School of Public Health Honors Scholarship Award (Brown University) Anna Maryam Alikhani '25 Ph.D.

Behavioral and Social Health Sciences
Brown Executive Scholars
Training Program (a Brown
Graduate School program)

Nigel Kenneth Anderson
'25 Sc.M., '25 Ph.D.

Ecology, Evolution and Organismal
Biology, Data Science
Open Graduate Education Program
(Brown University), Blavatnik Family
Fellowship (Brown University)

Biostatistics
Todd and Christine Fisher
Graduate Fellowship in Public Health
(a University departmental honor).

Thomas Boyd Arnold '25 Sc.M.

(a University departmental honor),
Delta Omega Honorary Society
in Public Health

Kelsey Rose Babcock '25 Ph.D.

Neuroscience
Blavatnik Family Fellowship
(Brown University), Carney Institute
for Brain Science Graduate Award
(Brown University), NIH Predoctoral
Training Program Biological
Data Science Fellowship

Aidan B. Backus '25 Ph.D. *Mathematics*NSF Graduate Research Fellowship

Victoria Baker-White '25
Executive Master
Business Administration
IE Business School Blue Torch
for Academic Achievement

Kristoffer Robin Casela Banaag '25
Executive Master
Business Administration
IE Business School Blue
Torch for Purpose

Dominic Jeffrey Clavell Bate '25 Ph.D.

History of Art and Architecture

Paul Mellon Centre for Studies
in British Art Junior Fellowship,
Lewis Walpole Library Travel
Grant, Yale University British
Art Residential Fellowship

Sarah Malik Bell '25 Ph.D.

Archaeology and the Ancient World Society for Aegean Prehistory Richard Seager Fellowship

Isabella Bellezza-Smull '25 Ph.D.

Political Science

Interdisciplinary Opportunities Fellowship (a Brown Graduate

School program)

Douglas Benalan '25

Executive Master

Business Administration

American Business Stevie Award for Technology Executive of the Year

Teressa Lee Chambers
Bergland '25 Ph.D.

Applied Mathematics
Stella Dafermos Award

(a University departmental award)

Amiel Nazer Consigna Bermudez '24 Ph.D. *Epidemiology*

Delta Omega Honorary Society in Public Health

Rishabh Bhardwaj '25 Ph.D.

Physics

Graduate Teaching Assistant Award (a University departmental award)

Jake Meserve Blount '25 A.M. *Musicology and Ethnomusicology*Mae Williamson Simmons

Fellowship (Brown University)

Dennis Michael Bonal '25 Ph.D. *Pathobiology*

Rhonda K. Simper-Ronan Graduate Award in Cancer Research (a Brown University departmental award), American Society of Hematology Abstract Achievement Award

Sophie Corinne Brown '25 Ph.D.

Biomedical Engineering
Carney Institute for Brain
Science Graduate Award

Alexander M. Brown '24 Ph.D.

Chemistry

Research Matters (a Brown Graduate School program)

Creighton Burns '25 A.M.

Anthropology

NSF Graduate Research Fellowship

Meghan Cupp Buxton '25 Ph.D.

Epidemiology

Ruth L. Kirschstein National Research Service Award

Mikaela Byers '25 MPH

Public Health

Brown University Dean's Scholar Award (a University Departmental honor), Delta Omega Honorary Society in Public Health

Matthew Joshua Campos '25 MPH Public Health

Public Health Research Day Graduate Poster Award, Center for Gerontology and Health Care Research Gerontology Center Research Prize Anahi Carrera '25 Ph.D. Earth, Environmental and Planetary Sciences Geological Society of America John T. Dillon Alaska Research Award, Thermo International Conference on Thermochronology Best Student Poster, American Geophysical Union Outstanding Student Presentation Award

Hsien Yao Chee '25 Sc.M. Biotechnology Community Fellows (a Brown Graduate School Program)

Natalie R. Clair '25 Executive Master **Business Administration** IE Brown Executive MBA Dean's Scholarship

Juniper Rosa Cocomello '25 Ph.D. **Applied Mathematics** Research Matters (a Brown Graduate School program)

João Pedro Coleta da Silva '25 A.M. Portuguese and Brazilian Studies Brown Executive Scholars Training Program (a Brown Graduate School program)

Kerri Connolly '25 MPH **Public Health** Delta Omega Honorary Society in Public Health, Brown University School of Public Health Honors Scholarship

Alejandro Contreras '25 Sc.M. Data Science Open Graduate Education Program (a Brown Graduate School program) Christopher David Cox '25 Ph.D. Egyptology and Assyriology Open Graduate Education Program (a Brown Graduate School program) Jennifer Y. Cui '25 Ph.D. Molecular Biology, Cell Biology and Biochemistry Blavatnik Family Graduate Fellowship (Brown University) M.J. Cunniff '25 Ph.D. English Interdisciplinary Opportunities Fellowship (a Brown Graduate School program) Kinan Dak Albab '25 Ph.D. Computer Science Presidential Award for Excellence in Teaching (Brown University) Evani Dalal '25 Sc.M. Computer Science **Graduate Student Contribution** to Community Life Award Sarah Grace Davenport '25 Ph.D. Anthropology **NSF Graduate Research** Fellowship, Open Graduate

Education Program (Brown University), Women's Philanthropic **Education Organization** Doctoral Scholar Fellowship Elizabeth Rae Davis '25 A.M.

Religious Studies Open Graduate Education Program (Brown University), Brown **Executive Scholars Training Program** (a Brown Graduate School program) Shounak De '25 Ph.D.

Physics

Kavli Institute for Theoretical Physics Graduate Fellowship, Award of Excellence as a Graduate Teaching Assistant (a University departmental award)

Alan Gage Denadel '25 Ph.D. Computer Science and Computational Biology **Community Fellows** (a Brown Graduate School program), Presidential Scholar (Brown University)

Julie Valentine Dind '25 Ph.D. Theatre Arts and Performance Studies Community Fellows (a Brown Graduate School program), Mellon Graduate Fellowship in Collaborative Humanities (Brown University), Stephen Sondheim Graduate Fellowship in Theatre Arts

(a University departmental honor)

Mackenzie Alexandra Dolishny '25 Sc.M.

Technology Leadership Presidential Scholar (Brown University)

Katie Milagros Duarte '25 Ph.D. Sociology

NSF Graduate Research Fellowship, **Brown Executive Scholars Training** Program (a Brown Graduate School program), Global Mobility Research Fellowship (a Brown Graduate School award)

Riley Pardo Duffin '25 MPH **Public Health** Health Equity Scholar (Brown University), Delta Omega Honorary Society in Public Health

Joshua Michael Gilbert Dufour '25 A.M.

Urban Education Policy Urban Education Fellowship, Teach For America Sparkling Light Award

Kiera Daurice Dwyer '25 Ph.D. Biomedical Engineering NSF Graduate Research Fellowship Benjamin R. Easton '25 A.M. Hispanic Studies Community Fellow (a Brown Graduate School program) Ashley N. Everson '25 Ph.D. Africana Studies Presidential Scholar (Brown University)

Melaine Jasmine Ferdinand-King '25 Ph.D.

Africana Studies

Swearer Center Engaged Scholarship Award, Brown Center for Students of Color Graduate Leadership Award, **Graduate Student Contribution** to Community Life Award, Cogut Institute Mellon Graduate Fellowship in Collaborative Humanities, Center for the Study of Race and Ethnicity in America Interdisciplinary Research Fellowship, Pembroke Center Feminist Theory Archive and Curatorial Fellowship, Cogut Institute 21st Century Ph.D. Mellon Fellowship, Mae Belle Williamson Simmons Diversity Fellowship, Brown Art Institute Student Grant, Black at Brown Graduate Grant, Middlebury College Kathryn Davis Fellowship for Peace

Edward Shuronké Freeman '25 Sc.M. Biotechnology Community Fellow (a Brown Graduate School Program) Nathan Garcia-Diaz '25 MPH Public Health Delta Omega Honorary Society in Public Health

Denizalp Göktaş '25 Ph.D. Computer Science J.P. Morgan Al Fellowship Bennett Matheson Graff '25 A.M.

Design Engineering
Tangible, Embedded, and Embodied
Interaction Conference Most
Innovative Vision on Sustainability
Award, Tangible, Embedded, and
Embodied Interaction Conference
People's Choice Award

Jenna Rose Grossi '25 MPH

Public Health

Online Master of Public Health

Academic Excellence Award

(a University departmental honor)

Chloe Zimmerman Gunsilius '25 Ph.D. *Neuroscience*

Ruth L. Kirschstein Individual Predoctoral National Research Service Award for M.D./Ph.D. and other Dual Degrees Fellowship

Jasmine Shweta Gupta '25 Sc.M.

Biomedical Engineering

NASA Rhode Island Space Grant
Consortium Graduate Fellowship

Riley Havel '25 Sc.M.

Earth, Environmental

and Planetary Sciences

NSF Graduate Research Fellowship

Diahmin La'Danica Cherrell Hawkins '25 Sc.M.

Biostatistics

NSF Graduate Research Fellowship

Tali Dina Hershkovitz '25 Ph.D. *Religious Studies*

Fulbright-Hays Fellowship

Francesca Mary Holland '25 A.M.

Design Engineering

RISD Graduate

Commons Grant Award

ShuLan Joy Holmes-Farley '25 Sc.M.

Biomedical Engineering
School of Engineering Outstanding
Thesis or Paper Award (a University
departmental award), Cellular
and Molecular Bioengineering
Conference Outstanding
Poster Award

Public Affairs

Watson Institute for International and Public Affairs Director's

Fellowship, Watson Institute for International and Public Affairs

Best Policy-in-Action Project Award

Nathan Louis Hostert '25 MPA

Kevin J. Hu '25 Ph.D.

Applied Mathematics
Research Matters (a Brown Graduate School program)

Yiran Hua '25 Ph.D.

Philosophy

Research Matters (a Brown Graduate School program)

Minpheus Ruoyang Huang '25 Sc.M.

Medical Science

Gateways to Medicine
Healthcare and Research
Program Dean's Scholarship

Renée Olivia Hulsmann '24 MPH

Public Health

Delta Omega Honorary Society in Public Health

Nazifa Ibrahim '25 MPH

Public Health

School of Public Health Dean's Scholar (a University departmental award), Delta Omega Honorary Society in Public Health

Hadiya Chaya Jagroop '25 MPH

Public Health

School of Public Health Fellowship (a University departmental award)

Silverio Gabriel Johnson '25 Ph.D.

Physics

Research Matters (a Brown Graduate School program)

Prajna Jalagam '25 Sc.M.

Materials Science and Engineering Joseph Gurland Fellowship

in Engineering

Bonnie Jones '25 Ph.D.

Music and Multimedia Composition Professor R. Bruce Lindsay Graduate Fellowship (Brown University), Cogut Collaborative Humanities Fellow (Brown University), Center for the Study of Race and Ethnicity in America Teaching Race Fellowship (Brown University), Center for the Study of Race and Ethnicity in America Graduate Student Research Grant (Brown University)

Tilas Kabengele '25 A.M., '25 Sc.M. Chemistry, Materials Science and Engineering Open Graduate Education Program (Brown University)

Aarushi Kalra '25 Ph.D.

Economics

Global Mobility Research Fellowship (a Brown Graduate School award)

Clare Elizabeth Kearns '25 A.M.

Comparative Literature

Open Graduate Education Program (a Brown Graduate School program)

James Arthur Kentro '25 Ph.D. Molecular Biology, Cell Biology and Biochemistry

Carney Institute for Brain Science Graduate Award

Kristin Mary Kimble '24 Ph.D.

Earth, Environmental and Planetary Sciences

Presidential Award for Excellence in Teaching, Research Matters

(a Brown Graduate School program)

Ella Kirsh '24 Ph.D.

Classics

Chancellor Thomas Tisch Fellowship

Eric Michael Klein '24 Ph.D.

Neuroscience

National Institute of Neurological Disorders and Stroke Ruth L.

Kirschstein National Research

Service Award Individual Predoctoral Fellowship

Annalies Marie Kleyheeg '25 Ph.D. **Physics**

NASA Rhode Island Space Grant

Brendan Michael Knittle '25 Ph.D.

Biomedical Engineering

Research Matters (a Brown

Graduate School program)

Olivia Anne Lafferty '25 Ph.D.

English

Deans' Faculty Fellowship (Brown University), Presidential Award for Excellence in Teaching, Editor's Choice for Multi-Ethnic Literature of the United States, Center for the Study of Race and Ethnicity in America Graduate Student Research Grant, Brown

University Digital Publications Proctorship, Joukowsky Summer

Research Travel Award, Brown

Executive Scholars Training Program (a Brown Graduate School program)

Allyson Morgan LaForge '25 Ph.D.

American Studies

Community Fellow (a Brown Graduate School program), Interdisciplinary Opportunities Fellowship (a Brown Graduate School program)

Jennifer S. Latham '25 MPH **Public Health**

American Evaluation Association George Julnes Endowed Social **Betterment Conference Award**

Courtney Ann Lau '25 Ph.D. Theatre Arts and Performance Studies Deans' Faculty Fellowship (Brown University), Interdisciplinary Opportunities Fellowship (a Brown Graduate School program) Mekenna Ledbetter '24 MPH **Public Health** Delta Omega Honorary Society in Public Health, Naval Helicopter **Association Scholarship** Morgan Elizabeth Lee '25 Sc.M. **Physics** NSF Graduate Research Fellowship Joseph Matthew Leszczynski '25 MPH **Public Health** Research Matters (a Brown

Romayne de Oliveira Lima '25 Executive Master *Business Administration* IE Brown Executive MBA Dean's Scholarship

Graduate School program)

Lingyu Ma '24 Ph.D. *Chemistry*Open Graduate Education Program

(a Brown Graduate School program)

Doha Walid Maaty '25 MPH *Public Health*

New England Public Health Training Center Health Equity Award, Swearer Center for Public Service Engaged Research Mini-Grant Fosca Maddaloni '25 Ph.D.

History of Art and Architecture
Deans' Faculty Fellowship
(Brown University), American
Ceramic Circle Grant, Renaissance
Society of America Samuel H. Kress
Research Fellowship in Renaissance
Art History, China Initiative PreDissertation Research Award,
Robert Gale Noyes Graduate
Fellowship, Mary L.S. Downes Fund
Endowed Fellowship, Research
Mobility Fellowship (a Brown
Graduate School program)
Ruchi Mahadeshwar '25 Ph D

Ruchi Mahadeshwar '25 Ph.D. *Economics*

NSF Graduate Research Fellowship

Akashleena Mallick '25 MPH *Public Health*

Research Matters (a Brown Graduate School program)

Julia Marie Marks '25 Sc.M. *Medical Physics*

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

Sam Whitman McGrath '25 A.M., '25 Sc.M., '25 Ph.D.

Philosophy, Cognitive Science

Open Graduate Education Program (a Brown Graduate School program)

Lucy Anne McInerney '25 Ph.D.

Classics

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

Remy Yael Meir '25 Ph.D.

Neuroscience
Ruth L. Kirschstein Predoctoral
Individual National Research
Service Award

Alexsandro da Rosa Menez '25 Ph.D. *Portuguese and Brazilian Studies*J.M. Stuart Fellow at the John Carter Brown Library, Research Mobility Fellowship (a Brown Graduate School program)

Marquisele Mercedes '25 Ph.D.

Behavioral and Social Health Sciences
Presidential Scholar (Brown
University), Brown-Wheaton Faculty
Fellowship, Society for the Study
of Social Problems Racial/Ethnic
Minority Graduate Fellowship,
School of Public Health Nora
Kahn Piore Award (a University
departmental honor), Swearer
Center Engaged Research MiniGrant, San Francisco State University
Paul K. Longmore Institute on
Disability Emerge Fellowship

Robben Ellis Migacz '24 Ph.D.

Engineering
Simon Ostrach Fellowship
(Brown University)

Farha Jesmin Mithila '24 Ph.D.

Molecular Biology, Cell Biology,
and Biochemistry

Research Matters (a Brown
Graduate School program)

Gabriel Monteiro Da Silva '24 Ph.D. *Molecular Biology, Cell Biology and Biochemistry*Blavatnik Family Fellowship

(Brown University)

Erin Mae Morissette '25 Ph.D. *Physics*

National Defense Science and Engineering Graduate Fellowship

Engineering Graduate Fellowship
Manuel Fernando Moscoso
Rojas '25 Ph.D.

Political Science
Abdul Latif Jameel Poverty
Action Lab Research Grant,
Fulbright-Colciencias Scholarship

Miles Alexander Mundy '25 Ph.D.

Pathobiology
Brown Respiratory Research Training
Program, Ruth L. Kirschstein
Predoctoral Individual National
Research Service Award

Public Affairs
Watson Institute for
International and Public
Affairs Director's Fellowship

Isabella Rita Nadeau '25 MPA

Troy L. Nash '25 MPH

Public Health

Public Health Impact Award

(a University departmental award)

Bryan Natividad '25 Sc.M.

Data Science
Open Graduate Education
Program (Brown University)

Michael Frederick Neubauer '25 Ph.D. *Economics* Interdisciplinary Opportunities

Fellowship (a Brown Graduate School program)

Jiarui Nie '25 Ph.D.

Biomedical Engineering

Association for Research in Vision
and Ophthalmology Retina Research
Foundation Joseph M. and Eula C.

Lawrence Travel Grant

Dhari Mathew Noel '25 MFA

Playwriting

Adele Kellenberg Seaver

Fellowship in Creative Writing

Sebastian Novoa '25 Sc.M.

Innovation Management
and Entrepreneurship
New Venture Award
(School of Engineering Award)

Ugoji Chinweotito Nwanaji-Enwerem '25 A.M. *Behavioral and Social Health Sciences* Delta Omega Honorary Society in Public Health Luvuyo Equiano Nyawose '25 A.M.

Modern Culture and Media

Edward Guiliano '72 Global Graduate
Fellowship (Brown University),
Brown Arts Institute Bell Gallery
Exhibitions Proctorship

Oliver Salvatore O'Neill '25 MAT Education: Social Studies Brown University Urban Education Fellowship

Ryan Scott O'Rourke '25 Ph.D.

Pathobiology

Open Graduate Education

Program (Brown University)

Hyesung Oh '24 Ph.D.

Health Services Research

Brown-Wheaton Faculty Fellowship

Sarah Leah Pearlman Shapiro '25 Ph.D. *History*

Deans' Faculty Fellowship (Brown University), Interdisciplinary Opportunities Fellowship (a Brown Graduate School program)

Max Timothy Boyd Peers '25 Ph.D.

Archaeology and the Ancient World
Brown Executive Scholars Training
Program (a Brown Graduate School
program), Social Sciences and
Humanities Research Council of
Canada Doctoral Fellowship

Regina Pieck Azuara '24 Ph.D. *Hispanic Studies*

Community Fellows (a Brown Graduate School program)

Katherine Eileen Preston '25 Ph.D. English Interdisciplinary Opportunities Fellowship (a Brown Graduate

School program)

Tsam Kiu Pun '25 Sc.M., '25 Ph.D. Biomedical Engineering, Computer Science Robert J. and Nancy D. Carney Institute for Brain Science Interdisciplinary Training in Computational, Cognitive and Systems Neuroscience Program

Lucy Qin '25 Ph.D. *Computer Science*

NSF Graduate Research Fellowship

Kamila Radjabova '25 MPH

Public Health

Delta Omega Honorary

Delta Omega Honorary Society in Public Health

Daniele Pasquale Razionale '25 Sc.M. *Earth, Environmental and Planetary Sciences* NASA Fellowship

Timothy Donald Rehm '25 Ph.D. *Physics*Galkin Foundation Fellowship,

Forrest Award, NASA Rhode Island
Space Grant

Fatima Rezaie '24 MPA Public Affairs

Watson Institute for International and Public Affairs Director's Fellowship, Watson Institute for International and Public Affairs Best Policy-in-Action Project Award

Irene Rihuete Varea '25 A.M. *Modern Culture and Media*Open Graduate Education

Program (Brown University)

Alexia Rojas '25 Sc.M.

Earth, Environmental

and Planetary Sciences

Research Matters (a Brown

Graduate School program)

Heather Le Ann Robles '25 **Executive Master Business Administration** Forté Foundation Women in Business Fellowship Sebastian Rueda '25 Ph.D. Chemistry Vince Wernig Fellowship (a University departmental award) Peter Saghy '25 Ph.D. Chemistry

Chancellor Stephen Robert Fellowship, Vince Wernig Fellowship (a University departmental honor), William T. King Prize (a University departmental award)

Sertac Kaya Sen '25 Ph.D. Anthropology NSF Graduate Research Fellowship Hannah S. Shabtian '25 Sc.M.

Earth, Environmental and Planetary Sciences NSF Graduate Research Fellowship Katharine Harper Shalloe '25 Ph.D.

Modern Culture and Media Marie J. Langlois Dissertation Prize (a University departmental award) Haoyu Sheng '25 Sc.M., '25 Ph.D.

Economics, Computer Science Open Graduate Education Program (Brown University)

Yu-Cheng Shih '24 Ph.D. History

Henry-Luce Foundation/American Council of Learned Society Program in China Studies Pre-Dissertation Travel Grant, Esherick-Ye Family Foundation Doctoral Research Fellowship, Peter Green Fellowship (a University departmental award), Taiwan Ministry of Education Government Scholarship, Global Mobility Research Fellowship (a Brown Graduate School award), Institute at Brown for Environment and Society Graduate Research Award, Institute of Spatial Structures in the Social Sciences Graduate Student Paper Prize of GIS Analysis, Joukowsky Summer Research **Travel Award**

Yunyu Shu '24 Ph.D.

Economics

Global Mobility Research Fellowship (a Brown Graduate School award)

Dawei Si '24 Ph.D.

Chemistry

Open Graduate Education Program (Brown University)

Sophia Devi Singh '25 Sc.M.

Physics

Online Master of Public Health Academic Excellence Award (a University departmental honor)

Jae-Young Son '24 Ph.D.

Psychology

NSF Graduate Research Fellowship, Presidential Award for Excellence in Teaching, Carney Institute for Brain Science Graduate Award (Brown University)

Victoria Rose St. Amand '25 Ph.D. *Molecular Biology, Cell Biology and Biochemistry*Oliver Cromwell Gorton Arnold

Biological Pre-Doctoral Fellowship

Leigh Carlisle Taylor '24 MPH *Public Health*

Delta Omega Honorary Society in Public Health

Christian Joseph Tejeda '24 MPH *Public Health*School of Public Health Honors
Scholarship Award (a University

departmental award), David A.
Winston Health Policy Scholarship,

American College of Healthcare Executives Albert W. Dent Graduate

Student Scholarship

Pamudu Mayanthika Tennakoon '25 A.M.

Anthropology

Open Graduate Education Program (Brown University), Brown Executive Scholars Training Program (a Brown Graduate School program)

Noah Daniel Tetenbaum '25 Ph.D.

Religious Studies

Deans' Faculty Fellowship (Brown University), Brown Executive Scholars Training Program (a Brown Graduate School program)

Lillian Tsay '25 Ph.D.

History

Fulbright-Hays Fellowship

Munachimso Ugochukwu

Ugoh '25 MPH *Public Health*

Health Equity Scholar (Brown University), Research Matters (a Brown Graduate School program)

Eduardo Ventilari Sodré '25 Sc.M.

Mathematics

Chancellor Stephen Robert Fellowship, Chandler O. Meyer Fellowship (Brown University)

Michael Oliver Vogel '25 MPA

Public Affairs

Men's Club Soccer Ivy League Championship

Xinyi Wang '25 Sc.M.

Data Science

Brown University Band Walter Axelrod Award

Esther Mae Webber '25 A.M., '25 Ph.D. *Chemistry*

Brown University Student Conduct Board Member

Estela Morais Westphalen '25 MPA *Public Affairs*

Graduate Student Contribution to Community Life Award

Alexandra Marina Wong '25 Ph.D.

Computational Biology

Beth Lisa Feldman Prize in Children's

Literature (Brown University)

Stephanie Yin Ning Wong '25 Ph.D. *History*

Fulbright-Hays Doctoral Dissertation Research Abroad Program Fellowship, Fulbright García-Robles Open Study/Research Award, University of Wisconsin Center for Design and Material Culture Fellowship, Women's Classical Caucus Professional Equity Award, China Initiative Graduate Research

Chengye Addison Wu '25 Sc.M.

Innovation Management
and Entrepreneurship
Presidential Scholar
(Brown University)

Award (Brown University)

Yue Wu '25 Sc.M.

Applied Mathematics

Howard and Jan Swearer

Graduate Fellowship

Amel Naima Zeroug '25 A.M.

History

Chair's Fellowship

(a University departmental award)

Sirui Zhang '25 MPH

Public Health

Delta Omega Honorary

Society in Public Health

Zhiyu Zhang '25 A.M.

Design Engineering

MIT AI Filmmaking Hackathon

Best Visual Award

Xiner Zhao '25 Sc.M.

Data Science

Nelson Center for

Entrepreneurship Breakthrough

Lab (Brown University)

Faculty Recognition

AWARDS FOR EXCELLENCE IN SCHOLARSHIP

Emily Gadbois

Assistant Professor of Health

Services, Policy and Practice

Dean's Award for Excellence

in Community Engagement

Jennifer Nuzzo

Director of the Pandemic Center,

Professor of Epidemiology

Presidential Faculty Award,

Spring 2025

Arman Oganisian

Assistant Professor of Biostatistics

Dean's Award for Excellence

in Research Collaboration

Massimo Riva

Professor of Italian Studies,

Coordinator of the Virtual Humanities

Lab, Affiliated Professor of Modern

Culture and Media

Presidential Faculty Award, Fall 2024

Yashaswini Singh

Assistant Professor of Health

Services, Policy and Practice

Outstanding Dissertation

Award, AcademyHealth

Shufang Sun

Assistant Professor of Behavioral and

Social Sciences, Assistant Professor

of Psychiatry and Human Behavior

The Barbara Smith and Jewell E.

Horvat Early Career Award for

Research on LGBTQ Individuals

of Color

Early Career Award for Excellence in

Counseling Health Psychology

Early Career Research

Achievement Award

AWARDS FOR EXCELLENCE IN TEACHING

Ronald E. Aubert

Professor of the Practice of Health

Services, Policy and Practice

Hazeltine Citation

Amit Basu

Professor of Chemistry

Karen T. Romer Award for

Excellence in Advising

Donghyun Danny Choi

Assistant Professor of Political Science

Henry Merritt Wriston Fellowship

Erica Durante

Associate Professor

of Hispanic Studies

Karen T. Romer Award

for Excellence in Advising

Emily Hipchen

Senior Lecturer in English

John Rowe Workman Award

for Excellence in Teaching in

the Humanities

William Holmes '13 Ph.D.

Senior Lecturer in Biology; Senior

Lecturer in Molecular Biology,

Cell Biology and Biochemistry

Elizabeth Leduc Award for Excellence

in Teaching in the Life Sciences

Jaclyn Hughto

Associate Professor of Epidemiology,

Associate Professor of Behavioral

and Social Sciences

Dean's Award for Excellence

in Mentoring

Daniel Ibarra

Manning Assistant Professor of Earth,

Environmental and Planetary Sciences

and Environment and Society

Henry Merritt Wriston Fellowship

Nell Lake '97 A.M., '22 Ph.D.

Lecturer in English

Dean's Award for

Excellence in Teaching

Louise Manfredi

Associate Professor of

the Practice, Engineering

Dean's Award for Impact in Diversity,

Equity and Inclusion in Teaching and

Advising in Engineering

Ananda Martin-Caughey

Assistant Professor of Sociology

Henry Merritt Wriston Fellowship

Shilo McBurney

Assistant Professor of Epidemiology

Dean's Award for Excellence

in Classroom Teaching

Jesse Morin '11 Ph.D.

Lecturer in Chemistry

Dean's Award for

Excellence in Teaching

Alejandra Rosenberg Navarro

Assistant Professor of Hispanic Studies

Henry Merritt Wriston Fellowship

Bobby Pakzad-Hurson

Jonathan M. Nelson Assistant Professor

of Economics and Entrepreneurship

Henry Merritt Wriston Fellowship

Christopher Rose

Professor of Engineering

Karen T. Romer Award

for Excellence in Advising,

Tau Beta Pi Dedicated Faculty Award

Malte Schwarzkopf

Eliot Horowitz Assistant

Professor of Computer Science

Philip J. Bray Award for Excellence

in Teaching in the Physical Sciences

Laura Snyder

Senior Lecturer in Education

Karen T. Romer Award

for Excellence in Advising

lan Y. Wong

Associate Professor of Engineering,

Associate Professor of Pathology

and Laboratory Medicine

Dean's Award for Excellence

in Mentoring in Engineering

Lauren Yapp

Lecturer in Urban Studies

William G. McLoughlin Award

for Excellence in Teaching in

the Social Sciences

Roberto Zenit

Royce Family Professor of Teaching

Excellence, Professor of Engineering

Dean's Award for Excellence

in Teaching in Engineering

AWARDS FOR RESEARCH ACHIEVEMENT, 2024-25

Elizabeth Aston

Associate Professor of

Behavioral and Social Sciences

2025 SEED Award

Peter Belenky

Associate Professor of Molecular

Microbiology and Immunology

2025 Richard B. Salomon Faculty

Research Award

Ugur Cetintemel

Khosrowshahi University Professor of

Computer Science

2025 SEED Award

Elyse Couch

Assistant Professor of Health

Services, Policy and Practice

2025 Richard B. Salomon

Faculty Research Award

Kareen Coulombe

Associate Professor of Engineering

2024-25 Hazeltine Innovation Award

Becci Davis

Lecturer in Visual Art

2025 Richard B. Salomon Faculty

Research Award

Lisa DiCarlo '97 A.M., '01 Ph.D.

Senior Lecturer in Sociology

2025 Richard B. Salomon Faculty

Research Award

John Philip Donoghue '79 Ph.D.

Henry Merritt Wriston Professor of

Neuroscience, Professor of Engineering

Distinguished Research Achievement

Award, Life Sciences and

Public Health

Andrea Flores '11 A.M., '15 Ph.D.

Vartan Gregorian Assistant

Professor of Education

Meenakshi Narain Excellence

in Research Mentoring Award

Katharina Galor '96 Ph.D.

Hirschfeld Senior Lecturer

in Judaic Studies

2025 Richard B. Salomon

Faculty Research Award

Jason Gantenberg '22 Ph.D.

Assistant Professor of the

Practice of Epidemiology

2025 SEED Award

William Goedel '20 Ph.D.

Assistant Professor of Epidemiology

Brown Faculty Fellowship

Loukas Gouskos

Assistant Professor of Physics

2025 SEED Award

Bonnie Honig

Nancy Duke Lewis Professor

of Modern Culture and Media

and Political Science

2025 Richard B. Salomon

Faculty Research Award

Stephen Houston

Dupee Family Professor of Social

Science, Professor of Anthropology,

Professor of History of Art

and Architecture

Distinguished Research

Achievement Award, Humanities

and Social Sciences

Robert Hurt

Professor of Engineering

2024-25 Hazeltine Innovation Award

Daniel E. Ibarra

Manning Assistant Professor of Earth, Environmental and Planetary Sciences and Environment and Society, Assistant Professor of Engineering Early Career Research Achievement

Award, Physical Sciences

Mark Johnson

Professor of Biology 2025 SEED Award

leva Jusionyte

Watson Family University Associate Professor of International Security

and Anthropology

2025 Richard B. Salomon Faculty Research Award

George Em Karniadakis

Charles Pitts Robinson and

John Palmer Barstow Professor

of Applied Mathematics

Distinguished Research Achievement

Award, Physical Sciences

Jonghwan Lee

Associate Professor of Engineering, Assistant Professor of Brain Science 2025 SEED Award

Jung-Eun Lee

Associate Professor of Earth,

Environmental, and Planetary Sciences

2025 SEED Award

Adam K. Lewkowitz Assistant Professor of

Obstetrics and Gynecology

Early Career Research

Achievement Award, Hospital-

Based Research Faculty

Mark Lurie

Professor of Epidemiology

2025 SEED Award

Louise Manfredi

Associate Professor of the Practice, Engineering

2024-25 Hazeltine Innovation Award

Benjamin McDonald

Assistant Professor of Chemistry

2025 SEED Award

Stephen McGarvey

Professor of Epidemiology

Franz Boas Distinguished

Achievement Award

Jennifer Merrill

Associate Professor of

Behavioral and Social Sciences

2025 SEED Award

Helina Metaferia

Assistant Professor of Visual Art 2025 Richard B. Salomon Faculty

Research Award

Daniel Mittleman

Professor of Engineering

2024-25 Hazeltine Innovation Award

Christopher I. Moore

Professor of Neuroscience, Professor of Brain Science

2025 SEED Award

Vincent Mor

Florence Pirce Grant University

Professor of Health Services,

Policy and Practice

Sigma Xi, The Scientific Research

Honor Society

Rich Morales

Professor of the Practice, Engineering 2024-25 Hazeltine Innovation Award

Mandar Naik

Assistant Professor of Molecular

Biology, Cell Biology and Biochemistry (Research)

2025 SEED Award

Nicola Neretti '99 Sc.M., '01 Ph.D.

Associate Professor of Molecular

Biology, Cell Biology, and Biochemistry

2025 SEED Award

Jennifer Nuzzo

Professor of Epidemiology

National Academy of Medicine

Domenico Pacifici

Associate Professor of Engineering,
Associate Professor of Physics
2024-25 Hazeltine Innovation Award

Ellie Pavlick

Briger Family Distinguished Associate Professor of Computer Science, Associate Professor of Cognitive and Psychological Sciences 2025 SEED Award

Mauro Rodriguez

Assistant Professor of Engineering
2025 SEED Award

Jacob Rosenstein '05

Associate Professor of Engineering
2025 SEED Award

Brian Sheldon *Professor of Engineering*2024-25 Hazeltine Innovation Award

Elena Shih

Manning Assistant Professor

of American Studies

Early Career Research

Achievement Award, Humanities

and Social Sciences

Anita Shukla

Elaine I. Savage Professor

of Engineering

2025 Richard B. Salomon Award

Carlos Giovanni Silva-García *Assistant Professor of Molecular Biology, Cell Biology and Biochemistry*2025 SEED Award

Shufang Sun
Assistant Professor of Behavioral and
Social Sciences, Assistant Professor
of Psychiatry and Human Behavior
Early Career Research
Achievement Award, Life
Sciences and Public Health

Director of the Brown Center for Digital Health, Thomas J. Watson Sr. Professor of Science, Professor of Engineering

Kimani Toussaint

Co-Innovator of the Year, Brown Technology Innovations

Thomas Trikalinos *Professor of Health Services, Policy and Practice and of Biostatistics*2025 SEED Award

Anubhav Tripathi

Professor of Engineering

Meenakshi Narain Excellence
in Research Mentoring Award,
Graduate School Faculty Award
for Advising and Mentoring

Betty R. Vohr

Professor of Pediatrics

Distinguished Research

Achievement Award, HospitalBased Research Faculty

William H. Warren
Chancellor's Professor of Cognitive
and Psychological Sciences
Distinguished Research
Achievement Award, Life
Sciences and Public Health

Ian Y. Wong
Associate Professor of Engineering,
Associate Professor of Pathology
and Laboratory Medicine
2025 SEED Award
Alex Zaslavsky
Professor of Engineering,
Professor of Physics

2024-25 Hazeltine Innovation Award

FACULTY NEWLY APPOINTED TO ENDOWED AND NAMED PROFESSORSHIPS

Federica Accornero

George D. Eggleston Associate

Professor of Biochemistry

Jennifer Candipan

Stanley J. Bernstein Assistant

Professor of Sociology

Lucas Caretta

Howard M. Reisman Assistant

Professor of Engineering

Karthikeyani Chellappa

Basaviah-Ganesan Family

Assistant Professor of Molecular

Microbiology and Immunology

Christina Cuomo

Viatris Professor of Molecular

Microbiology and Immunology

Carina Curto

Pablo J. Salame Goldman

Sachs Professor of

Computational Neuroscience

Thomas Doeppner

Royce Family Associate Professor

of Teaching Excellence in

Computer Science

Ryan Doody

Mark L. Shapiro and Judy C. Lewent

Assistant Professor of Philosophy

and Political Economy

Sachi Hashimoto

Drs. Ruth and Howard Triedman

Tamarkin Assistant Professor

of Mathematics

Rebecca Hubbard

Carl Kawaja and Wendy Holcombe

Professor of Public Health

Nina Joyce '16 Ph.D.

Manning Assistant

Professor of Epidemiology

Allan Just '05

Nazareth-Ferguson Family University

Associate Professor of Public Health

Şebnem Kalemli-Özcan

'97 A.M., '00 Ph.

Schreiber Family Professor

of Economics

Brendan Keith

Morton E. Gurtin Assistant

Professor of Applied Mathematics

Emily Kress

William A. Dyer, Jr. Assistant

Professor of the Humanities

Spencer Kwon

Michael Wu Assistant

Professor of Economics

Anne CC Lee

Levinger Family Professor of Pediatrics

David Levari

Lawrence A. Rand and Tiina Smith

Assistant Professor of Cognitive

and Psychological Sciences

and Entrepreneurship

Ateev Mehrotra

Walter H. Annenberg Distinguished

Professor of Health Services, Policy

and Practice

Susan Moffitt

John Hazen White

Professor of Public Policy

Ellie Pavlick

Briger Family Distinguished Associate

Professor of Computer Science

Kemp Plumb

Christopher M. Barter Assistant

Professor of Physics

Leela Prasad

St. Purandar Das Distinguished

Professor of Religious Studies

Aurora Pryor

J. Murray Beardsley
Professor of Surgery

Melvin Rogers

Edna and Richard Salomon Distinguished Professor of Political Science

Malte Schwarzkopf

Eliot Horowitz Assistant Professor

of Computer Science

Vadim Semenov

LFZ Assistant Professor of Applied Mathematics

Katherine Siddle

Donna McGraw Weiss and Jason Weiss Assistant Professor of Molecular Microbiology and Immunology

Ritambhara Singh

John E. Savage Assistant Professor of Computer Science and Data Science

David Skarbek

Michael Targoff Professor of Political Economy

Bena Tshishiku

Joukowsky Family Assistant Professor of Mathematics

Felipe Valencia Caicedo '06, '11 A.M. Dean's Assistant Professor of Economics and Political Economy

James Valles

Royce Family Professor of Teaching Excellence in Physics

Rebecca Weitz-Shapiro

Royce Family Associate Professor of Teaching Excellence in Political Science SELECTED FACULTY HONORS, 2024-25

Ariella Aïsha Azoulay

Professor of Comparative Literature and Modern Culture and Media

Chaire d'Excellence,

Université d'Aix-Marseille

Rosa Baier '04 MPH

Professor of the Practice of Health

Services, Policy and Practice

2025 McKnight Pinnacle Award,

Thought Leader

Keisha Blain

Professor of Africana Studies,

Professor of History

Dan David Prize

Christine Breiner

Associate Professor of Mathematics

Simons Fellow

Lucas Caretta

Howard M. Reisman Assistant

Professor of Engineering

CAREER Award, National

Science Foundation

Prudence Carter '91

Sarah and Joseph, Jr. Dowling Professor of Sociology, Peltz

Ruttenberg Family Director of the

Center for the Study of Race and

Ethnicity in America

American Academy of

Arts and Sciences

Kim Cobb

Director of the Institute at Brown for Environment and Society, Professor of Environment and Society and Earth, Environmental and Planetary Sciences American Academy of Arts

and Sciences

Anthony Cokes

Professor of Modern

Culture and Media

MacArthur Fellowship

Kwame Dawes

Professor of Literary Arts
Poet Laureate of Jamaica

American Academy of Arts and Sciences

John Diamond

Ford Foundation Professor of Sociology and Education Policy

American Academy of Arts and Sciences

Jennifer Eaton

Associate Professor of Obstetrics and Gynecology

American Society for Reproductive

Medicine STAR Award

Yul Ejnes '82, '85 M.D.

Clinical Professor of Medicine
Alfred Stengel Memorial Award
for Outstanding Service, American
College of Physicians

Karen Fischer

Louis and Elizabeth Scherck
Distinguished Professor of
the Geological Sciences
American Academy
of Arts and Sciences

Bess Frost

Professor of Molecular Biology, Cell Biology and Biochemistry 2025 Rainwater Prize for Innovative Early-Career Scientist

Stuart Geman

James Manning Professor of Applied Mathematics Engineering, Science and Technology Emmy Award

David Gifford

Clinical Associate Professor of Health Services, Policy and Practice, Clinical Associate Professor of Medicine 2025 McKnight Pinnacle Award, Industry Ally Javier Gomez Serrano

Associate Professor of Mathematics

Simons Fellow

Institute of Advanced Study,

Princeton University

Yannis Hamilakis

Joukowsky Family Professor of Archaeology and Professor of Modern Greek Studies Getty Residential Scholar Guggenheim Fellowship

Greg Hirth '87 Sc.M., '91 Ph.D.

Vice President for Research, Professor

of Earth, Environmental and

Planetary Sciences

National Academy of Sciences American Academy of Arts

and Sciences

Leigh Hochberg '90

L. Herbert Ballou University
Professor of Engineering,
Professor of Brain Science
Sean M. Healey International
Prize for Innovation in ALS

Ashish Jha

Dean of the School of Public Health; Professor of Health Services,

Policy and Practice

2024 Great Immigrant, Carnegie

Corporation of New York

American Academy of Arts and Sciences

Jeremy Kahn

Professor of Mathematics

Simons Fellow

George Karniadakis

Charles Pitts Robinson and John
Palmer Barstow Professor of Applied
Mathematics, Professor of Engineering
American Academy
of Arts and Sciences

Brendan Keith

Morton E. Gurtin Assistant

Professor of Applied Mathematics

Sloan Foundation Fellowship

Eric Larson

Assistant Professor of Mathematics

Sloan Foundation Fellowship

Brandon Marshall

Professor of Epidemiology

Rhode Island Chair of the

Opioid Settlement Agreement

Advisory Committee

Kimberly Mowry

Robin Chemers Neustein

Professor of Biomedicine

Elected Fellow of the American

Association for the Advancement

of Science

Rebecca Nedostup

Associate Professor of History,

Associate Professor of East

Asian Studies

American Council of Learned

Societies Fellowship

Jennifer Nuzzo

Professor of Epidemiology

American Academy

of Arts and Sciences

Jason Protass

Associate Professor of Religious Studies

American Council of Learned

Societies Fellowship

Thomas Roberts

Professor of Ecology, Evolution

and Organismal Biology

Elected Fellow of the American

Association for the Advancement

of Science

Sherief Reda

Professor of Engineering,

Professor of Computer Science

Donald O. Pederson Best Paper

Award, Institute of Electrical and

Electronics Engineers

Jonathan Roth

Groos Family Assistant

Professor of Economics

Sloan Foundation Fellowship

Sharon Rounds

Professor of Medicine and Pathology

and Laboratory Medicine

2025 W. Fred Taylor Award,

Established Program to Stimulate

Competitive Research (EPSCoR)/IDeA

Coalition and Foundation

Michael Silverstein

George Hazard Crooker University

Professor of Health Services,

Policy and Practice

Chair of the U.S. Preventive

Services Task Force

Craig Spencer

Associate Professor of the Practice of

Health Services, Policy and Practice

Council on Foreign Relations

Tracy Steffes

Professor of Education, Professor

of History, Chair of Education

Guggenheim Fellowship

Subra Suresh

Professor at Large, Engineering

Elected Fellow of the Asian American

Academy of Science and Engineering

Methodius Tuuli

Chase-Joukowsky Chair

of Obstetrics and Gynecology

Diversity and Inclusion Professionals

Linda Holmes Newton Legacy Award

Micaela Weaver

Assistant Professor of Surgery,

Clinician Educator

2024 Young Alumna Award from

Bridgewater College (VA)

Commencement Procession Aides and Marshals

CHIEF MARSHAL PARTY

CHIEF MARSHAL

Peter V. Chelovich '75

DEPUTY CHIEF MARSHAL

Ivon Rodriguez '00, '16 EMBA

CHIEF OF STAFF

Sandee Ting Simshauser '84

ASSISTANT CHIEF OF STAFF

Chandra R. Metzler '95

FLAG BEARERS

Thor W. Burkhardt '26

Owen R. Dahlkamp '26

Dieudonne Makelele '27

COLOR GUARD

James Carlson '25

Kelly Wei '25

AIDES TO THE

CHIEF MARSHAL

Jacqueline B. Bechek '80

Rebecca B. Bridges '05

Chris L. Clipper '90

James M. Finberg '80

Jamie A. Fortunoff '85

Stephanie L. Jun '95

Sharon A. Marine '90

Julie L. Meister '75

Richard W. Meister '75

Neel P. Parekh '00

PRESIDENTIAL PARTY

MACE BEARER

Laurel Bestock '99

PRESIDENT

Christina H. Paxson

CHANCELLOR

Brian T. Moynihan '81

VICE CHANCELLOR

Pamela Ress Reeves '87

CHAPLAIN

Rev. Janet Cooper Nelson

AIDES TO THE

PRESIDENTIAL PARTY

Karen H. Kim '95, '99 MMSc, '99 M.D.

DIVISION OF CORPORATION AND INVITED GUESTS

MARSHAL IN CHARGE FOR HONORARY DEGREE CANDIDATES

Joseph M. Pucci

Professor of Classics and

Comparative Literature

ASSISTANT MARSHAL IN

CHARGE FOR HONORARY

DEGREE CANDIDATES

Andries van Dam

Thomas J. Watson Jr. University

Professor of Technology and

Education, Professor of

Computer Science

MARSHALS FOR

THE CORPORATION

Frank L. Altman '75

Jenny Backus '90

DIVISION OF THE FACULTY

MARSHALS FOR

THE FACULTY

Mimi F. A. Foldes '95

Jeffrey P. Metzler '95

GRADUATE SCHOOL

HOODERS

Alycia Mosley Austin '01

Associate Dean of Diversity

and Inclusion, Graduate School

Elizabeth Harrington

Associate Dean, Office of Graduate

and Postdoctoral Studies, and

Professor of Medicine

THE WARREN ALPERT MEDICAL SCHOOL

CHIEF MARSHAL

Kavita V. Ernst '96, '00 M.D.

AIDES TO THE CHIEF MARSHAL

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

Shari-Lynn Odzer '87, '90 M.D.

REUNION MEDICAL

ALUMNI MARSHALS

Pardon R. Kenney '72, '75 Sc.M., '75 M.D., '80 RES

Glenn W. Mitchell '67, '69 Sc.M., '75 M.D., '77 RES

Mark Musen '77, '80 M.D.

Arnold B. Rabson '77, '80 M.D.

James L. Demetroulakos '82, '85 M.D.

Scott A. Triedman '82, '85 M.D.

Jeffrey P. Chapdelaine '90 M.D., '96 RES

Laura W. Cheever '86, '90 M.D.

Lynn E. Iler '95 M.D., '99 RES

Shannon M. Thyne '95 M.D.

Maitri R. Patel '96, '00 M.D.

Eric F. Walsh '00 M.D.

Andrew M. Brunner '10 M.D.

Emily C. Shaw '05, '10 M.D.

Joy Liu '11, '15 M.D.

Denise Marte '20 M.D.

Jonathan T. Vu '15, '20 M.D.

BMAA BOARD

MEDICAL MARSHALS

Melissa M. Gaitanis '92, '96 M.D.

Michele Benoit-Wilson '95, '99 M.D.

FIRST MARSHAL

Steven Rougas '09 M.D., '13 RES

FACULTY AND STAFF MARSHALS

Erica Chung '06 M.D.

Elizabeth Toll

Alexandra Morang

Roxanne Vrees '98, '03 M.D., '07 RES

Sarita Warrier '08 RES

HOODERS

Mukesh K. Jain

Senior Vice President for Health Affairs

Dean of Medicine and

Biological Sciences

Frank L. Day Professor of Biology

Professor of Molecular Biology,

Cell Biology and Biochemistry

Professor of Medicine

Dr. B. Star Hampton

Senior Associate Dean

for Medical Education

DIVISION OF THE GRADUATING CLASS

MARSHALS IN CHARGE

Peggy Chang '93, '13 A.M.

Dawn King

MARSHALS FOR THE

SENIOR CLASS

Oludurotimi Adetunji

Jim Amspacher

Koren Bakkegard

Amari L. Boyd

Malik Blue

Mauricio Cobian

Matthew Donato

Ginger Fisher

Lindsay Garcia

Vincent T. Harris

Rachel Edwards Harvith

Scottye Lindsey '89

Caroline McGuire

Mac Manning

Shaunté Montgomery

Gilda Mossadegh

Chia-Ying Pan

Jamall Pollock

Jordan Rockford

Timothy R. Shiner

Joel Simundich '17 Ph.D.

Love Wallace

Kelly Watts

SENIOR CLASS MARSHALS

Samiyra F. Afife '25

Laine E. Bechta '25

Rachel Hecht '25

Benjamin M. Hokenson '25

Kira L. McCarthy '25

Niyanta Nepal '25

Michael D. Ochoa '25

Daniel O. Omondi '25

Andrew Sojka '25

Glenn T. Tachera, IV '25

DIVISION OF ALUMNI

AIDES IN CHARGE

Amra Sabic-El-Rayess '00

Harry W. Holt '84

MARSHALS FOR THE ALUMNI CLASSES

Akash M. Altman '20

Jane D. Anderson '60

Denny Arar '70, '71 A.M.

Rona G. Ashe '90

Andrew J. Bernstein '85

Anthony Cheng '95

Sandy S. Choi '95

Dennis M. Coleman '75

Charles T. Connell '75

Lia S. Davis '05

Ellen K. Falb-Newmark '80

Moira H. Gallagher '10

Joan K. Gelin '90

William J. Gilbane Jr. '70

Ryan G. W. Grubbs '10

Michelle D. Hernandez '15

Thomas C. Hier '80

Tushar Khadloya '10

Jason E. Klein '00

Lyle E. Lawrence '65

Paul D. Lipsitt '50

Toby P. London '65

Ashley Mahoney '05

Erin Mancuso Hobey '95

Adison B. Marshall '15

Christian A. Martell '10

Joan H. McMaster '60

Andrew W. Menzin '85

Thomas A. Meyers '85

Jonathan T. Mooney '00

Jacqueline A. Moore '85

Petros Perselis '10

Rhonda Port Walker '75

Jennie K. Pritzker '00

Clifford M. Renshaw '70

Cristina Sales '90

Angus C. Shieh '05

Lailah R. Shorter '20

Sean J. Siperstein '05

Mandy J. N. Tachiki '95

Louis A. Tanner '55

Lucy B. Tortolani '55

Barbara L. Weinreich '80

Irving A. Williamson Jr. '65

Marko Winedt '20

AT THE FIRST BAPTIST **CHURCH IN AMERICA**

AIDE IN CHARGE

Mike Verzino

AIDES

Samantha Bailey

Marisa Campbell

Alyssia Coates

Debby Hall

Tracy Kelly

Jill Gardner

Jaclyn Glover

Lisa LeBlanc

Yolanda Meikle

Ed Roskiewicz

Jessi Samuel

Maria Stringfellow

BROWN UNIVERSITY

COMMENCEMENT BAND

Karen Mellor '82

Director

THE RHODE ISLAND

HIGHLANDERS PIPE BAND

Deborah Kane

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

Theresia Gouw '90

Treasurer

BOARD OF FELLOWS

John C. Atwater '83

Sangeeta N. Bhatia '90

Richard A. Friedman '79

Robert P. Goodman '82

Jeffrey F. Hines '83, '86 M.D.

Jim Yong Kim '82

Samuel M. Mencoff '78

Christina H. Paxson

Alison S. Ressler '80

Joan Wernig Sorensen '72

Nancy G. Zimmerman '85

BOARD OF TRUSTEES

Anne Beal '84

Angelique G. Brunner '94

Kwame K. Campbell '92

A. Richard Caputo Jr. '88

Susan Y. Chon '91

David N. Cicilline '83

Joseph Dowling

Marcia J. Dunn '82

James P. Esposito '90

Jill Furman '90

Eldridge H. Gilbert III '05

Xochitl Gonzalez '99

Theresia Gouw '90

Oliver Haarmann '90

Shanelle Chambers

Haile '19 A.M., '23 Ph.D.

Alan G. Hassenfeld

Joseph P. Healey

Ayanna MacCalla Howard '93

Earl E. Hunt II '03

Claire D. Hughes Johnson '94

Mitchell R. Julis

Carlos Lejnieks '00

Frayda B. Lindemann

Russell E. Malbrough '98

Harald O. Mix '83

Jennifer B. Moses '83

Brian T. Moynihan '81

Margaret Munzer '94

Joelle A. Murchison '95

Greg Penner

Sridhar Ramaswamy

'91 Sc.M., '95 Ph.D.

Pamela Ress Reeves '87

Mya L. Roberson '16

Amra Sabic-El-Rayess '00

Sara Leppo Savage '90

Zachary J. Schreiber '95

Omar Shoman '01

Donna McGraw Weiss '89

Gladys Xiques '94

William G. Zhou '20

Maria T. Zuber '83 Sc.M., '86 Ph.D.

UNIVERSITY ADMINISTRATIVE OFFICERS

Christina H. Paxson

President

Francis J. Doyle III

Provost

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 and Interim Vice President for Campus Life

Cass Cliatt

Senior Vice President for Communications

Tejal Desai '94 Sorensen Family Dean of Engineering

Jane Dietze

Vice President and Chief Investment Officer

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

Mukesh K. Jain Senior Vice President for Health Affairs and Dean of Medicine and Biological Sciences

Ashish K. Jha Dean of the School of Public Health Christopher Keith '12 Sc.M. Vice President for Information Technology and Chief Information Officer

Sarah Latham

Executive Vice President for Finance and Administration

Thomas A. Lewis '90 Dean of the Graduate School

Dacia Read Chief of Staff to the President

Sandra Smith Interim 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

Rashid Zia '01 Dean of the College

OFFICERS OF THE

FACULTY AND FACULTY EXECUTIVE COMMITTEE

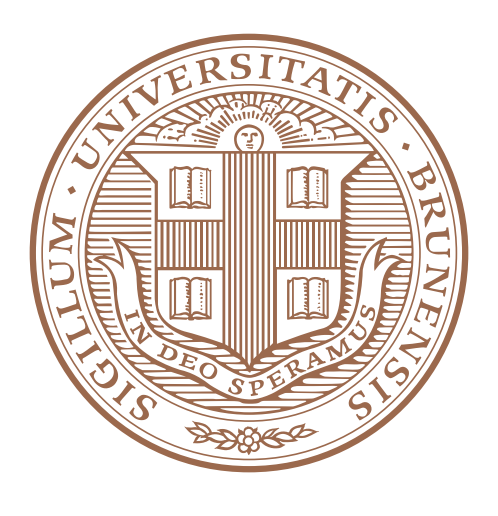
Kristina C. Mendicino Chair of the Faculty

Anna A. Lysyanskaya Vice Chair of the Faculty

Steven A. Sloman Past Chair of the Faculty

Douglas Anthony *Parliamentarian*

Lynne deBenedette Secretary of the Faculty



Check out more

commencement.brown.edu