

# GRADUATION CELEBRATION

---

## Bachelors of Science

---

Lifei An  
Siddharth Arvind  
Jacob Boyce  
Kathryn Brandeau  
Keyan Bu  
Andy Chen  
Anna Chen  
Jinze Chen  
Yinyu Chen  
Yiru Chen  
Terence Chiu  
Isaac Christensen  
Jonathan Della Santina  
Yinuo Deng  
Colin Eneberg  
Kate Everling  
Yvonne Feng  
Kevin Fu  
Wenjun Fu  
Archit Ganapule  
Konoka Hamada  
Eunice Han  
Marceline Van Herry  
Qingyi Hu  
Wenhao Huang  
Joshua Hughes-Kuruganti  
Krish Jain  
Zhiyuan Jia

Yuxin Jin  
Samyak Kapoor  
Hanxi Ke  
Sofia Kettel  
Boyang Li  
Yue Li  
Zhenghao Li  
Ziyu Liao  
Lanmin Lin  
Wenhao Lin  
Ruihan Liu  
Yi Liu  
Polina Loukiantchikov  
Lanting Lu  
Yue Lu  
Wenxuan Meng  
Gabrielle Morris  
Zitian Ni  
Hongfei Pan  
Tejan Patel  
Maria Elena Protogerou  
Zihan Ren  
Hayden Rundle  
Jason Sakamoto  
Harry Schuckman  
Xiaoquan Shang  
Harshil Sharma  
Sagnik Sinha

Kayleen Tauhid  
Yiheng Tong  
Jonathan Ureel  
Brandon Vue  
Lufan Wang  
Mengshan Wang  
Ruoxuan Wang  
Tianshuo Wang  
Winston Wihono  
Lindsey Wei  
Frank Wu  
Tong Wu  
Yuekai Xu  
Yingchen Yang  
Eric Ye  
Kefan Yi  
Bochao Yin  
Alex Yoo  
Iban Yramategui  
Alina Yuan  
Chengmai Zhang  
Minlu Zhang  
Stella Zhang  
Xiran Zhang  
Yixin Zhang  
Grace Zhou



# 2026

June 13th

Undergraduates: 8:30 AM - 9:30AM

Graduates: 10:00 AM - 11:00 AM

Mary Gates Hall Commons

---

## Awards & Recognition

---

Awards will be handed out at the celebration.



APPLIED MATHEMATICS

UNIVERSITY of WASHINGTON

## Schedule of Events

### Undergraduate Ceremony

8:30 AM Welcome Address & Awards: Thomas Trogdon

Student Speaker: Kathryn Brandeau

Introduction of Bachelor of Science Recipients: KK Tung

9:30 AM Closing Remarks: Thomas Trogdon

### Graduate Ceremony

10:00AM Welcome Address & Awards: Thomas Trogdon

Introduction of Master of Science Recipients: Ivana Bozic

Introduction of Doctor of Philosophy Recipients

11:00AM Closing Remarks: Thomas Trogdon

## Doctors of Philosophy

**Cade Ballew** - Computational approximation theory on higher-genus domains  
*Advisor: Thomas Trogdon*

**Ike Griss Salas** - Data-Driven Methods for Reduced Order Models, System  
Identification, and Feedback Control

*Advisor: J. Nathan Kutz*

**Alex Hsu** - Generative and variational approaches to scientific machine learning,  
inverse problems and PDEs

*Advisor: Bamdad Hossaini, Alexandr Aravkin*

**Ziyu Lu** - Learning Structure and Dynamics from Neural Data: Nonstationarity,  
Causality, and Brain-Wide Coordination

*Advisors: Eric Shea-Brown, J. Nathan Kutz*

**Alanna Sholokhova** - From Oncogenesis to Immunotherapy: Mathematical  
Modeling of Heterogeneous Cancers

*Advisor: Ivana Bozic*

**Obinna Ukogu** - Design Principles of the T Cell Immune Response  
*Advisor: Armita Nourmohammad*

## Schedule of Events

### Applied Mathematics

## Masters of Science

Nidhay Acharakar  
John Derrick Amalraj  
Sophia Barber  
Griffin Brandstetter  
Alasdair Campbell  
Jingyuan Cao  
Alexandra Carr  
Arthur Carrilho  
Katelyn Chae  
Tim Chen  
Yudi Chen  
Andrew Cheney  
Caleb Cramer  
Jonathan Curcie  
Atmik Das  
Alex de Lecea  
Brian Deng  
Maxwell Dodge  
Pranav Doshetty  
Calvin Fan  
Hangyu Feng  
Nicholas Franz  
Shivank Goel  
Hunter Golemon  
Jenny Green  
Nathan Hasbrook  
Hunter Homan  
Rouslan Hseiki  
Payton Howell  
Jiyao Huang  
Jeffrey Jackson  
Emily Jiang  
Wenyu Jiao

Rikki Kahn-Yee  
Belle Kane  
David Kieke  
Miji Kim  
Andreas Kowald  
Parthasarathy Krishnamurthy  
Sanjay Krishnan  
Collin Landes  
Katie LaRue  
Donghoon Lee  
Eric Leonard  
Alex Li  
Qiyao Li  
Taliai Li  
Xinran Li  
Ping-Chun Lin  
Xuanlin Liu  
Nga Yu Lo  
Andrew Markja  
Dylan McDowell  
Emerson McMullen  
Mehdi Mehraei  
Paul Mills  
Hanson Mo  
Aida Mustafanova  
Heidi Neuman  
Andrew Noren  
Lila Perkins  
Kyle Pon  
Connor Prahli  
Jerry Qu  
Andrew Quach  
Henry Ramstad

Mikelle Rogers  
Rafael Rubenstein  
Amy Rude  
Connor Sanderford  
Lamamisa Rasid Saputra  
Kalliah Selvaratnam  
Emran Shafaq  
Karan Shah  
Jamie Shannon  
Junchi Shen  
Jorge Silva Guzman  
Dharineesh Somisetty  
Alyce Stagliano  
Lan Su  
Lawrence Sum  
Michael Sylvester  
Townes Uhl  
Renzo Vallejos  
Miguel Velez  
Ciara Wang  
Viola Wang  
Don Wapenski  
Naomi Wharton  
David Wolf  
Yifan Xing  
Jeffrey Xu  
Peter Xu  
Yuhang Yin  
Mengze Yu  
Emily Zhang  
Han Zhang  
Yuyu Zhang  
Jenny Zhu

Luis Amaya Leon  
Michael Bubna  
Yongqiang Cao  
Franco Reymund Carlos  
Siyuan Chen  
Vincent Chen  
Wooseok Choi  
Steve Demirev  
Yi Ding  
Sean Hayes

Henry Linrui He  
Geon Heo  
Derek Ho  
James Jing  
Travis Jones  
Bhavesh Kumar  
Jasmine Kuo  
Jingyun Li  
Wei-Han Liu  
Yu-Pao Ma

Ryan Millgrim  
Yevgen Revtsov  
Ye Sun  
Jiaxing Kas Wei  
Qianyi Yang  
Chi Zhang  
Lining Zhang  
Natalia Zhu  
Zane Zhu

## Computational Finance and Risk Management