

ZHE FU

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EDUCATION & FELLOWSHIPS

Stanford University

[Stanford Energy Postdoctoral Fellowship](#) (*Awarded*) | Mentors: [Eric Darve](#) & [Marco Pavone](#)
Granted three years of independent research funding, with flexible duration

Sep. 2026 -

University of California, Berkeley

Ph.D.(ABD), Transportation Engineering | Advisor: [Alexandre Bayen](#)
Minors: Optimization and Networks, Data Science

Aug. 2020 - Expected May 2026

M.S., Electrical Engineering and Computer Science | Advisors: [Alexandre Bayen](#) & [Claire Tomlin](#)

Aug. 2022 - May 2026

M.S., Transportation Engineering | Advisors: [Alexandre Bayen](#) & [Xiao-Yun Lu](#)

Aug. 2018 - May 2020

Tongji University

B.S., Transportation Engineering | Advisor: [Xiaohong Chen](#) *Awarded National Scholarship (Top 1%)*

Sep. 2014 - July 2018

Fudan University

Minor in Bachelor of Law (*10 courses, 30 units in total*)

Sep. 2015 - July 2017

RESEARCH INTERESTS & AFFILIATIONS

Methodology: Physics-informed Machine Learning, Control, Optimization, Numerical Analysis, Human-Centered AI

Applications: Mixed Autonomy Systems, Distributed Parameter Systems, Automated Vehicles, Advanced Air Mobility

Affiliations: Berkeley's Artificial Intelligence Research ([BAIR](#)) Lab, Institute of Transportation Studies ([ITS](#)), Center for Information Technology and Research in the Interest of Society ([CITRIS](#)), Berkeley Deep Drive ([BDD](#)), California Partners for Advanced Transportation Technology ([California PATH](#))

SELECTED AWARDS & FUNDINGS & HONORS

Awards:

- [Rising Star in EECS](#), EECS department at MIT (70 out of 327, Top 21%) Oct. 2025
- [Eno Fellow](#), Eno Center for Transportation (Among 17 selected graduate students nationwide) June 2025
- [Athena Award for Graduate Student Leadership](#), EDGE in Tech (**sole** winner) May 2025
- [Runner-up Winner](#), 2025 Berkeley Grad Slam (Campus-wide **sole** winner) April 2025
- [NSF CPS Rising Star](#), 2025 CPS Rising Stars Workshop (30 out of 174, Top 17%) Mar. 2025
- [Rising Star in Mechanical Engineering](#), ME department at CMU (Among 30 selected attendees) Oct. 2024
- [IEEE ITSC 2024 Institutional Lead Award - CIRCLES Consortium](#) Sept. 2024
- Evergreen Award for Undergraduate Researcher Mentoring, EECS department at UC Berkeley May 2024
- Dean's Award for Inclusive Excellence, [Oski Student Leadership Award](#) (Campus-wide **sole** awardee) April 2024
- [First-place Winner](#), 2023 INFORMS Poster Competition (4 out of 200, Top 2%) Oct. 2023
- [Outstanding Graduate Student Instructor](#), UC Berkeley (Top 10%) March 2022

Scholarships:

- [Rodney E. Slater Scholarship](#), *Eno Center for Transportation* June 2025
- Asian American Architects and Engineers Foundation ([AAa/e](#)) [Graduate Scholarship \(First Place\)](#), *AAa/e* Oct. 2024
- [ITS California and California Transportation Foundation Scholarship](#), *ITSCA & CTF* Aug. 2023
- NSF Student Travel Grant, *CPS-IoT Week U.S. NSF* March 2023
- Chinese National Scholarship (Top 1%), *Chinese Ministry of Education* Sept. 2017

Research Fundings:

- [Stanford Energy Postdoctoral Fellowship](#) (3 years independent funding), *Stanford* Jan 2026
- Berkeley's Artificial Intelligence Research Lab ([BAIR](#)) Graduate Grant (\$12k), *BAIR* May 2024
- Hearts to Humanity Eternal ([H2H8](#)) Graduate Research Grant (\$10k), *H2H8* July 2023
- Student Research Grant (\$15k), *CEE Department UC Berkeley* June 2022

PUBLICATIONS

Journals (Published & Under review) * Equal first author, † Corresponding author

- J1. “Supervised and Unsupervised Neural Network Solver for First Order Hyperbolic Nonlinear PDEs.” [\[link\]](#)
Submitted to *SIAM Journal on Numerical Analysis*.
Zhe Fu*†, Zakaria Baba*, Alexandre M. Bayen, Alexi Canesse*, Maria Laura Delle Monache, Martin Drieux*, Nathan Lichtlè*, Zihe Liu, Hossein Nick Zinat Matin*.
- J2. “Energy-Saving Control of Freeway Traffic: Field Experiments and Results.”
Submitted to *Nature*.
Sean McQuade, ..., **Zhe Fu**, ..., Jonathan Sprinkle. [All researchers in MegaVanderTest]
- J3. “Validation and Calibration of Energy Models with Real Vehicle Data from Chassis Dynamometer Experiments.” [\[link\]](#)
Submitted to *Vehicle System Dynamics*.
Joy Carpio, Sulaiman Almatrudi, Nour Khoudari, **Zhe Fu**, Kenneth Butts, Jonathan Lee, Benjamin Seibold, Alexandre M. Bayen
- J4. “Kernel-based Planning and Imitation Learning Control for Flow Smoothing in Mixed Autonomy Traffic.” [\[link\]](#)
Accepted at *Transportation Research Part C*, 2024.
Zhe Fu†, Arwa Alanqary, Abdul Rahman Kreidieh, Alexandre M. Bayen.
 - **First-place Winner**, INFORMS Annual Meeting Poster Competition (4 out of 200), 2023.
 - Honorable Mention. OR/MS Tomorrow Mini-poster Competition (PhD Category), 2023.
 - Accepted by 25th International Symposium on Transportation and Traffic Theory ([ISTTT25](#)), 2024.
- J5. “Hierarchical Speed Planner for Automated Vehicles: A Framework for Lagrangian Variable Speed Limit in Mixed Autonomy Traffic.” [\[link\]](#)
Accepted at *IEEE Control Systems Magazine*, 2024.
Han Wang, **Zhe Fu**, Jonathan Lee, Hossein Nick Zinat Matin, Arwa Alanqary, Daniel Urieli, Sharon Hornstein, Abdul Rahman Kreidieh, Raphael Chekroun, William Barbour, William A Richardson, Dan Work, Benedetto Piccoli, Benjamin Seibold, Jonathan Sprinkle, Alexandre M. Bayen, Maria Laura Delle Monache.
- J6. “Traffic Smoothing via Connected & Automated Vehicles: A Modular, Hierarchical Control Design Deployed in a 100-cav Flow Smoothing Experiment.” [\[link\]](#)
Accepted at *IEEE Control Systems Magazine*, 2024.
Jonathan Lee, ..., **Zhe Fu**, ..., Alexandre M. Bayen. [All researchers in CIRCLES consortium]
- J7. “Evaluating Smart Charging Strategies using Real-world Data from Optimized Plugin Electric Vehicles.” [\[link\]](#)
Accepted at *Transportation Research Part D*, 2021.
Sierra I. Spencer, **Zhe Fu**, Elpiniki Apostolaki-losifidou, Timothy E. Lipman.
- J8. “Economic and Environmental Benefits for Electricity Grids from Spatiotemporal Optimization of EV Charging.” [\[link\]](#)
Accepted at *Energies*, 2021.
Soomin Woo, **Zhe Fu**, Elpiniki Apostolaki-losifidou, Timothy E. Lipman.

Journals (In Preparation)

- J9. From Density PDEs to Velocity Dynamics: Neural Flux Learning for Traffic Forecasting.
Zhe Fu, Benedetto Piccoli, Alexandre M. Bayen.
- J10. Certified Safe Set Learning via Counterexample-Guided Pareto Control Barrier Functions.
Zhe Fu*, Xiaoyang Cao*, Jingqi Li*, Claire Tomlin, Alexandre M. Bayen.
- J11. A Transformer-GAIL Framework for Abnormal Driving Detection and Edge Case Generation.
Qing Lyu, **Zhe Fu**, Alexandre M. Bayen.

Refereed Conference Proceedings (Published & Under review) * Equal first author, † Corresponding author

- C1. “(U)NFV: Supervised and Unsupervised Neural Finite Volume Methods for Solving Hyperbolic PDEs.” [\[link\]](#)
The Fourteenth International Conference on Learning Representations (ICLR), 2026.
Zhe Fu*, Nathan Lichtlè*, Alexi Canesse*, Hossein N.Z. Matin*, Maria L.D. Monache, Alexandre M. Bayen.
- C2. “Unsupervised Anomaly Detection in Multi-Agent Trajectory Prediction via Transformer-Based Models.”
IEEE Intelligent Vehicles Symposium (IV), 2026.
Qing Lyu, **Zhe Fu**†, Alexandre M. Bayen.
- C3. “Discovering Safety-Critical Driving Scenarios via Prediction-Based Anomaly Detection.”
Transportation Research Board (TRB) Annual Meeting, 2026.
Qing Lyu, **Zhe Fu**†, Alexandre M. Bayen.

- C4. “Position and Speed Estimation Using Deep Learning-based KKL Observer in Mixed Autonomy Traffic Systems.” [\[link\]](#)
IEEE Conference on Decision and Control (CDC), 2025. **[Oral presentation]**
 Yasmine Marani, **Zhe Fu**, Ibrahima N'Doye, Eric Feron, Taous-Meriem Laleg-Kirati, Alexandre M. Bayen.
- C5. “Neural Network-Based Solvers for Hyperbolic Conservation Laws: Supervised vs. Unsupervised Learning, and Applications to Traffic Modeling” [\[link\]](#)
2nd International Conference on Neuro-symbolic Systems (NeuS), 2025. **[Oral presentation]**
Zhe Fu*, Alexi Canesse*, Nathan Lichtlè*, Hossein N.Z. Matin*, Zihe Liu, Maria L.D. Monache, Alexandre M. Bayen.
- C6. “Pareto Control Barrier Function for Inner Safe Set Maximization Under Input Constraints.” [\[link\]](#)
American Control Conference (ACC), 2025. **[Oral presentation]**
 Xiaoyang Cao, **Zhe Fu†**, Alexandre M. Bayen.
- C7. “Towards Understanding Worldwide Cross-cultural Differences in Implicit Driving Cues: Review, Comparative Analysis, and Research Roadmap.” [\[link\]](#)
International conference on intelligent transportation systems (ITSC), 2024. **[Oral presentation]**
 Yongqi Dong, Chang Liu, Yiyun Wang, and **Zhe Fu**.
- C8. “Kernel-based Planning and Imitation Learning Control for Flow Smoothing in Mixed Autonomy Traffic.” [\[link\]](#)
25th International Symposium on Transportation and Traffic Theory (ISTTT25), 2024.
Zhe Fu†, Arwa Alanqary, Abdul Rahman Kreidieh, Alexandre M. Bayen.
- C9. “Hierarchical Reinforcement Learning for Scalable Lagrangian Variable Speed Limit in Mixed Autonomy Traffic.”
Transportation Research Board 103th Annual Meeting, 2024.
 Han Wang, Jonathan W. Lee, **Zhe Fu**, Sharon Hornstein, Daniel Urieli, Maria Laura Delle Monache.
- C10. “Cooperative Driving for Speed Harmonization in Mixed-Traffic Environments.” [\[link\]](#)
IEEE Intelligent Vehicles Symposium (IV), 2023.
Zhe Fu†, Abdul Rahman Kreidieh, Han Wang, Jonathan W. Lee, Maria Laura Delle Monache, Alexandre M. Bayen.
- C11. “A Feedback Control Strategy for Traffic Flow Harmonization in Mixed-traffic Environments.”
Transportation Research Board 102th Annual Meeting, 2023.
Zhe Fu†, Abdul Rahman Kreidieh, Alexandre M. Bayen.
- C12. “Learning Energy-efficient Driving Behaviors by Imitating Experts.” [\[link\]](#)
International conference on intelligent transportation systems (ITSC), 2022. **[Oral presentation]**
 Abdul Rahman Kreidieh, **Zhe Fu**, Alexandre M. Bayen.

Refereed Conference Proceeding (In Preparation)

- C12. Neural Finite Volume Learning and Control for Mixed Autonomy Traffic.
Zhe Fu, Xuanmian He, Alexandre M. Bayen.
- C13. A Systematic Benchmark of Physics-Constrained Neural Models for Hyperbolic PDE Learning in Traffic Systems.
Zhe Fu, Zihe Liu, Alexandre M. Bayen.

Other Articles

- O1. “Massive CAV Experiment in Nashville Pits Machine Learning against Traffic Jams.” [\[link\]](#)
OR/MS Today, 2023.
Zhe Fu, Kara Manke, Alexandre M. Bayen.
- O2. “Streamlining CAV Test Data Collection and Evaluation in the Hardware-in-the-Loop Environment.” [\[link\]](#)
UC-ITS-2020-23, 2020.
Zhe Fu, Hao Liu, Xiao-Yun Lu.

REFeree ACTIVITIES

Journal Article Reviewer

- IEEE Open Journal of Intelligent Transportation Systems
- IEEE Transactions on Intelligent Transportation Systems
- IEEE Transactions on Vehicular Technology
- Nature Partner Journals (npj) Sustainable Mobility and Transport
- Scientific Reports
- Transportation Research Record
- Transportation Research Part C: Emerging Technologies
- Transportation Research Part D: Transport and Environment
- Transportation Science

Conference Paper Reviewer

- 25th International Symposium on Transportation and Traffic Theory (ISTTT25)

- ACM/IEEE International Conference on Cyber-Physical Systems (ICCPS)
- IEEE American Control Conference (ACC)
- IEEE Conference on Decision and Control (CDC)
- IEEE European Control Conference (ECC)
- IEEE Intelligent Vehicles Symposium (IV)
- Transportation Research Board (TRB) Annual Meeting
- World Transport Convention

Proposal Reviewer

- ITS Berkeley proposals. Transportation Equity Review Committee for ITS Berkeley STRP.

SELECTED RESEARCH PROJECTS

Physics-Informed Machine Learning for Hyperbolic PDEs

Sep. 2023 - Present

Berkeley Artificial Intelligence Research (BAIR)

- Developed a physics-informed deep learning framework for solving hyperbolic conservation laws (e.g., LWR traffic model), combining neural flux approximation with finite volume structures.
- Designed the model to operate on the same stencils as traditional finite volume (FV) methods, matching the computational cost of first-order schemes while enabling easy extension to higher-order accuracy in both space and time.
- Framework supports both supervised and unsupervised training paradigms:
 - Supervised learning uses entropy solutions as ground truth and achieves higher accuracy.
 - Unsupervised learning leverages a weak formulation of the PDE to learn from unlabeled initial conditions.
- Captured entropy solutions reliably under both supervised and unsupervised training modes.
- Outperformed all known first-order FV schemes (e.g., Godunov, Engquist-Osher) across multiple flux models.
- Demonstrated superior accuracy over numerical baselines on real-world traffic datasets, including [PeMS](#), [INRIX](#), [drone-captured highway videos](#), and the [I-24 MOTION dataset](#).
- Established a generalizable and interpretable framework for learning PDE-governed dynamics, with scalability to broader scientific and engineering systems.

Congestion Impacts Reduction via CAV-in-the-Loop Lagrangian Energy Smoothing

Sep. 2019 - Present

[CIRCLES: World's Largest Mixed Traffic Field Test \(100 AVs\)](#)

Berkeley Artificial Intelligence Research (BAIR)

- Constructed a feedback control strategy on Automated Vehicles (AVs) to smooth stop-and-go waves, achieving on average over 15% energy savings within simulations of congested events with only 4% AV penetration.
- Utilized DAgger, an online imitation learning procedure to capture traffic flow harmonization behaviors using only decentralized observations.
 - A Multi-Layer Perceptron (MLP) is used with hidden layers (32, 32, 32), and a ReLU nonlinearity.
 - Simulation results show the success of the approach in matching the expert performance without access to global states.
- Designed the project's core "Speed Planner", a higher-level control module that provides real-time, energy-efficient speed suggestions to AVs to execute.
- Conducted large operational tests with such control strategies deployed on 100 AVs on I-24 highway. Analyzed field data showing 10-20% fuel savings near controlled AVs, despite AVs representing only 1-2% of total traffic.
- Collaborated with many industry partners including [Toyota](#), [Nissan](#) and [General Motors](#).

Streamlining CAV Test Data Collection and Evaluation in the HIL Environment

Sep. 2019 - May 2020

California PATH

- Built a prototype Hardware-in-the-Loop (HIL) tool in C++ to connect Aimsun and MySQL database to facilitate data collection, storage and evaluation capabilities for easier data analysis in HIL tests.
- The tool has been applied in the AVs field experiments to prove tested algorithms' efficiency.

Evaluating Plug-In EV Using Optimization Framework and Real-world Study Data

May 2019 - Sep. 2019

[BMW Charge Forward Program](#)

Transportation Sustainability Research Center(TSRC)

- Established two linear and convex optimization models: Fixed-location and Inter-location models to schedule the charging time and location of Electric Vehicles (EVs).
- Evaluated the optimization models in Python with three different objective functions in terms of energy load, emission, and renewable-energy usage on the user data collected from [BMW Charge Forward Program](#).

INDUSTRY & INTERNSHIP EXPERIENCE

- Research Intern**, [Honda Research Institute](#), Ann Arbor, MI, USA May 2023 - Aug. 2023
Worked on multi-agent robots collision avoidance in social navigation
- Research Intern**, [Tsinghua Berkeley Shenzhen Institute](#), Shenzhen, China July 2018 - Aug. 2018
Worked with Prof. Yi Zhang on Global Competence and Leadership Survey

TEACHING & MENTORING EXPERIENCE

- Graduate Student Instructor**, UC Berkeley
CE262 Analysis of Transportation Data (Graduate Level) Aug. 2021 - Dec. 2021
- Enrollment: 57
 - PhD/Master **core** course for SYS and TRANS students in CEE department
 - Students' degree programs include Undergraduate, MEng, MS, MBA and PhD
 - Students' departments include CEE, CED and Haas School of Business.
 - Ratings: 4.67/5.00 (department average: 4.41, response ratio: 77.19% | 44/57)
 - Helpfulness 4.84/5.00 (avg: 4.57); Communication 4.77/5.00 (avg: 4.48)
 - Inclusive environment 4.79/5.00 (avg: 4.49); Accessibility 4.86/5.00 (avg: 4.67)
 - Awarded *Outstanding Graduate Student Instructor* (Top 10%)
 - Invited 3 times (2023/2024/2025) to serve as one of three panelists at International GSI conference held for around 800 first-time GSIs at UC Berkeley.
 - Invited to serve as the panelist for the pedagogy class for new GSIs (CE375)
- Lecturer**, UC Berkeley
BAIR-NCKU Summer AI Workshop (Graduate Level) July 2025
- Enrollment: 6 (Masters Students from NCKU)
 - Served as the main student coordinator for the week-long module on "AI & Transportation".
 - Instructed the cohort on "Learning and controls in Mixed Autonomy Traffic Systems" and "Neural Finite Volume Methods".
- Lecturer**, UC Berkeley
Girl Scout Engineering Day May 2023
- Enrollment: 60 (Elementary/Middle School Students from Girl Scout)
 - Led a hands-on programming workshop for over 60 elementary and middle school girls, teaching basic coding principles.
 - Mentored and inspired a diverse group of young girls to build confidence and pursue future careers in STEM through an engaging introduction to university-level engineering.
- Volunteer Teacher**, Lianhua Village School
Basic Health and Hygiene Jan. 2016 - Feb. 2016
- Enrollment: 15 (Elementary School Students in "Hui" minority)
 - Volunteered to teach elementary school students at a religious school located in Lianhua village, a less-developed corner of China's mountainous west.
 - Shocked by the poor health resources the left-behind children have, I designed the "Basic Health and Hygiene" course on my own, including creating the syllabus, preparing the materials and delivering 10 one-hour lectures.
- Guest Lecturer**, UCLA
CEE C181/C281 Traffic Engineering Systems: Operations and Control (Undergrad & Graduate Level) Nov. 2025
- Enrollment: 30 (Undergrads & Graduates)
 - Instructed on the theory and application of modeling and control in mixed-autonomy traffic systems.
- Mentor**, UC Berkeley
Undergraduate Students
- CEE Scholars research mentorship program (for undergrads from PREP and T-PREP programs) Spring 2024
Sami Seyedjafar Kashi, CEE, Spring 2024.
- BAIR undergraduate mentoring program Oct. 2023 - Present
Atharva Gupta, EECS, 2023 - 2024.
Nicole Han, EECS & DS, 2023 - present.
- Mobile Sensing Lab undergraduate mentoring Oct. 2021 - Present

Qing Lyu, exchange student from Tongji U, 2025 - present. Currently M.S. student at UC Berkeley CEE.
 Zakaria Baba, research intern from École Polytechnique, 2025. Currently Ph.D. student at Caltech CMS.
 Martin Drieux, research intern from École Polytechnique, 2025. Currently M.S. student at Carnegie Mellon University MSML.
 Alexi Canesse, research intern from École Normale Supérieure de Lyon, 2025. Currently Ph.D. student at École Polytechnique.
 Xiaoyang Cao, exchange student from Tsinghua U, 2024 - present. Currently Master student at MIT TPP.
 Jiaying Yang, exchange student from Tongji U, 2023 - 2024. Currently M.S. student at UC Berkeley CEE.
 Ashwin Dara, EECS, 2023 - 2024. Currently software engineer at Doordash.
 Eric Cheng, EECS, 2021 - 2022. Currently software engineer at Unity.

Graduate Students

EECS MEng capstone project mentor

Sep. 2023 - May 2024

Alvin Bao, EECS, 2023 - 2024. Currently software engineer at Netflix.
 Tony Luo, EECS, 2023 - 2024. Currently software engineer at Doordash.
 Abirami Sabbani, EECS, 2023 - 2024. Currently software engineer at Walmart Global Tech.
 Cathy Wang, EECS, 2023 - 2024. Currently software engineer at AWS.

TRANSOC graduate student mentoring program

Oct. 2020 - Present

Xuanmian He, CEE, 2025 - present. Currently M.S. student at UC Berkeley.
 Zihe Liu, CEE, 2024 - present. Currently Ph.D. student at UC Berkeley.
 Juanwu Lu, CEE, 2021 - 2022. Currently Ph.D. student at Purdue University.
 Jianxuan Yin, CEE, 2020 - 2021. Currently construction technology engineer at XL Construction.

INVITED TALK & PRESENTATIONS

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- Lightning talk, **COTA TRB Winter Symposium**, Washington DC, Jan. 2026
 - Poster presentation, **TRB Annual Meeting 2026**, Washington DC, Jan. 2026
 - Poster presentation, **NeurIPS 2025**, San Diego, CA, Dec. 2025
 - Spotlight talk, **BARS 2025**, Stanford, CA, Nov. 2025
 - Panelist, **Agents, Memory, and Simulation**, Google & SESE, Berkeley, CA, Nov. 2025 ([link](#))
 - Guest lecturer & Seminar talk, **UCLA Mobility Lab**, Los Angeles, CA, Nov. 2025
 - Poster presentation, **MIT EECS Rising Stars Workshop**, MIT, Boston, MA, Oct. 2025 ([link](#))
 - Job Market Showcase talk, **INFORMS Annual Meeting 2025**, Atlanta, GA, Oct. 2025 ([link](#))
 - Seminar talk, **USC AAI Seminar**, USC, Los Angeles, CA, Oct. 2025
 - Seminar talk, **eMERGE Seminar**, UC Berkeley, Berkeley, CA, Sept. 2025 ([link](#))
 - Oral presentation, **ACC 2025**, Denver, CO, July 2025
 - Invited poster presentation, **ACC 2025 Workshop W05**, Denver, CO, July 2025 ([link](#))
 - Oral presentation, **NeuS 2025**, Philadelphia, PA, May 2025
 - Award remark, **EDGE in Tech Athena Award Ceremony**, Berkeley, CA, May 2025
 “Stay Safe, Stay Humble – But Speak Up” , ([link](#))
 - Invited talk, **Mobility-X Lab**, Rice U, Houston, TX, May 2025
 - Invited talk, **JTL Urban Mobility Lab**, MIT, Boston, MA, April 2025 ([link](#))
 - Seminar talk, **Harvard EE Seminar**, Harvard, Boston, MA, April 2025 ([link](#))
 - Invited talk, **Zardini Lab**, MIT, Boston, MA, April 2025
 - Grad Slam Competition, **Berkeley Grad Slam**, UC Berkeley, Berkeley, CA, April 2025
 “Stop-and-Go No More: How a Few Smart Cars Can Fix Traffic Jams” ([link](#)), **Runner-up Winner Campus-wide**
 - Poster talk, **NSF CPS Rising Stars Workshop 2025**, Nashville, TN, March 2025
 - Session talk, **POMSHK 2025**, Hong Kong, China, Jan. 2025
 - Session talk, **HKSTS 2024**, Hong Kong, China, Dec. 2024
 - Spotlight talk, **BARS 2024**, UC Berkeley, Oct. 2024
 - Poster talk, **ISTTT25**, Ann Arbor, MI, July 2024
 - Invited talk, **INFORMS Annual Meeting 2023**, Phoenix, AZ, Oct. 2023
 - Poster competition, **INFORMS Annual Meeting 2023**, Phoenix, AZ, Oct. 2023
 “Cooperative Connected Automated Vehicle Control: Strategies For Speed Harmonization In Mixed Autonomy Traffic.”,
First Place Winner of Multidisciplinary Application Track

- Interactive poster presentation, *IEEE IV 2023*, Anchorage, AK, June 2023
- Invited talk, *IEEE IV Workshop*, Anchorage, AK, June 2023
- Poster presentation, *Berkeley Deep Drive Symposium*, March 2023
- Poster presentation, *TRB Annual Meeting 2023*, Washington DC, Jan. 2023
- Spotlight speak & Poster presentation, *BARS 2022*, UC Berkeley, Nov. 2022
- Poster presentation, *ITS 75 Celebration*, UC Berkeley, Oct. 2022

MEDIA & PRESS

- **CIRCLES work featured in Press**, Fortune (12/22, 11/22); AP News (11/22); Popular Science (11/22); PR Newswire (11/22); TechXplore (11/22); UC Berkeley News (11/22); Vanderbilt University News (11/22); Fox Channel 2 KTVU (11/22); Fox Channel 17 WZTV Nashville (11/22); ABC 7 News (11/22); WKRN News Channel 2 (11/22, 11/22); WABI News Channel 5 (11/22); WTVF News Channel 5 (11/22); WSMV Channel 4 (11/22); Main Street Media of Tennessee (11/22); Motor (11/22)
- **2025 MIT EECS Rising Star**, [Website Announcement](#)
- **2025 ENO Fellow**, Eno Center for Transportation (6/25, 5/25); UC Berkeley CEE (6/25); ITS Berkeley (4/25)
- **Athena Award for Graduate Student Leadership**, [Website Announcement](#); CITRIS (5/25); ITS Berkeley (5/25)
- **2nd Place Winner of 2025 Berkeley Grad Slam**, UC Berkeley Graduate Division (4/25); ITS Berkeley (4/25); UC Berkeley CEE (6/25)
- **NSF CPS Rising Star**, [Website Announcement](#)
- **CMU ME Rising Star**, UC Berkeley CEE (10/24); ITS Berkeley (10/24)
- **AAa/e Scholarship**, UC Berkeley CEE (10/24); ITS Berkeley (10/24)
- **IEEE ITSC 2024 Institutional Lead Award**, UC Berkeley CEE (10/24); UC Berkeley EECS (8/24); ITS Berkeley (9/24)
- **Dean's Award for Inclusive Excellence**(Osaki Student Leadership Award), UC Berkeley Division of Student Affairs (4/24); UC Berkeley CEE (4/24)
- **Honorable Mention of 2023 OR/MS Tomorrow Mini-Poster Competition**, [Website Announcement](#)
- **1st Place Winner of 2023 INFORMS Best Poster Competition**, UC Berkeley CEE (2/24); ITS Berkeley (1/24)
- **ITSCA & CTF Scholarship**, UC Berkeley CEE (8/23); ITS Berkeley (8/23)
- **H2H8 Research Grant**, ITS Berkeley (8/23)
- **Outstanding GSI**, [Website Announcement](#); UC Berkeley CEE (4/22); ITS Berkeley (5/22)

LEADERSHIP & SERVICE

Leadership & Outreach

- Junior Researcher Engagement Officer, [REproducible Research In Transportation Engineering \(RERITE\) Working Group](#) July 2025 - Present
- Student Lead Coordinator, BAIR-NCKU Summer AI Workshop July 2025
- Initiator, [IEEE Technical Committee: Automated Mobility in Mixed Traffic](#) Mar. 2025 - Present
- Organizer, ITSC 2024 & 2025 Workshop "[Automated Mobility in Emerging Mixed Traffic](#)", IEEE ITSS 2024 & 2025
- Sole Graduate Representative in CEE DEIB Committee, UC Berkeley Aug. 2023 - July 2024
- **Founder** of Representation of Asian and Pacific Islander in the Departement of Civil and Environmental Engineering ([RAPID-CEE](#)), UC Berkeley
- President of [RAPID-CEE](#), UC Berkeley May 2023 - Aug. 2024
- Graduate Assembly Delegate, UC Berkeley Aug. 2022 - Aug. 2024
- Funding Committee Member of Graduate Assembly, UC Berkeley Aug. 2022 - Aug. 2024
- Executive Board Member of Women in Computer Science Engineering ([WiCSE](#)), UC Berkeley Aug. 2022 - Aug. 2023
- Vice president of the Student Union, Transportation Engineering School, Tongji University July 2016 - July 2017
- Organizer, the **first** Asian and Pacific Islander (API) Awareness event in CEE department. Feb. 2023
- Organizer, the **first** API Social event in CEE department. May 2023
- Organizer, Berkeley-Stanford Meetup for Women in EECS. April 2023
- Volunteer, Girl Scouts Engineering Day. May 2023

Professional & Campuswide Service, UC Berkeley CEE & EECS

- Panelist, Path to the Professoriate ([P2P](#)) Program, UC Berkeley Nov. 2025

- PhD Coordinator, [ITS Berkeley Seminar Series](#) Sep. 2024 - May 2025
- Panelist, International Graduate Student Instructor (GSI) conference, UC Berkeley Aug. 2023 & 2024 & 2025
- Core member, CEE Faculty Search Student Committee 2023
- Member, EE Faculty Search Student Committee 2023
- Member, CS Faculty Search Student Committee 2023
- Volunteer, admitted students visit days in EECS and CEE. 2020 - Present
- Volunteer, TU Delft Department of Transport and Planning Visit. April 2023
- Panelist, pedagogy class for new GSIs in CEE (CE375) April 2022

Professional Affiliations

- Student Member, #4617381, Association for Computing Machinery (ACM)
- Student Member, #12374061, American Society of Civil Engineers (ASCE)
- Student Member, #108, Chinese Overseas Transportation Association (COTA)
- Member, Graduate Women of Engineering (GWE)
- Student Member, #99088722, Institute of Electrical and Electronics Engineers (IEEE)
- Student Member, #1938374, Institute for Operations Research and the Management Sciences (INFORMS)
- Student Member, #46375, Production and Operations Management Society (POMS)
- Student Member, #021030965, Society for Industrial and Applied Mathematics (SIAM)
- Member, Society of Women Engineers (SWE)
- Student Member, Women's Transportation Seminar (WTS)

OTHER AWARDS & HONORS

Other Awards:

- Honorable Mention, 2023 OR/MS Tomorrow Mini-poster Competition (PhD Category) Nov. 2023
- **Best Design Presentation**, 2018 BMW Next Mobility Youth Camp Aug. 2018
- Second Prize, 12th National Transportation Technology Competition (Team Leader, Rank: 9/302) May 2017
- **First Prize**, Transportation Technology Competition at Tongji University (Team Leader, Rank: 2/59) April 2017
- Meritorious Winner, US Mathematical Contest in Modeling (Team Leader, Top 7%) April 2017
- Second Prize, National English Competition for College Students May 2017
- Second Prize, China Mathematical Olympiad (Provincial Level) Oct. 2013
- Second Prize, China Physics Olympiad (Provincial Level) Oct. 2013

Other Scholarships:

- Professional Development Award, *UC Berkeley* Aug. 2024 & 2025
- Department Award - EECS, *UC Berkeley* 2023
- Block Grant Award - CEE, *UC Berkeley* 2019 - 2023
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