Taylan Kargin

1200 E California Blvd., MC 136-93, Pasadena, CA 91125, USA

EDUCATION

California Institute of Technology

Ph.D. Candidate in Electrical Engineering, expected 2025

Advisor: Prof. Babak Hassibi

California Institute of Technology

M.S. in Electrical Engineering; GPA: 3.9

Bilkent University

B.S. in Electrical and Electronics Engineering; GPA: 3.96

B.S. in Physics (Double Major); GPA: 3.97

National University of Singapore

Exchange Studies in Electrical and Computer Engineering

Pasadena, CA, USA

September 2019 - Present

Pasadena, CA, USA

September 2019 - June 2023

Ankara, Turkey

August 2014 - August 2019

September 2016 - August 2019

Singapore

August 2017 - December 2017

Research Interests

My research lies at the intersection of control theory, optimization, and machine learning, focusing on reliable decision-making for large-scale autonomous systems in complex and uncertain environments.

Professional Experience

California Institute of Technology

Pasadena, CA, USA

Graduate Research Assistant (Advisor: Prof. Babak Hassibi)

September 2019 - Present

- Distribution Shifts: Developed novel and practical methods for mitigating distribution shifts for reliable and resilient control, estimation/prediction, and communication.
- Learning and Control: Developed and analyzed novel and provably efficient algorithms for online learning and adaptive control of unknown dynamical systems.

Amazon.com Inc. Seattle, WA, USA

Applied Scientist Intern (Supervisor: Dr. Kevin Small)

June 2023 - September 2023

- Positional Encoding for Transformers: Developed a new positional encoding scheme for autoregressive transformers using equiangular tight frames (ETFs).
- In-context Learning: Investigated in-context learning mechanism in autoregressive transformers for linear Markov processes.

National Magnetic Resonance Research Center (UMRAM)

Ankara, Turkey

Undergraduate Researcher & Intern (Supervisor: Prof. Tolqa Cukur) January 2018 – January 2019

• Tensor Dictionary Learning for MRI: Developed a novel compressed sensing algorithm for joint reconstruction 3D MRI scans of different weightings using tensor dictionary learning.

Bilkent University

Ankara, Turkey

Senior Project (Advisors: Prof. Orhan Arikan & Caglar Akman)

September 2018 - June 2019

• Acoustic UAV Detection and Tracking: Created an acoustic drone tracking system by developing a data-driven beamforming algorithm with deep neural networks and particle filtering. Our project was covered on national TV and radio channels.

• Liquid Crystals: Conducted experiments with cholesteric liquid crystals under high energy laser beams to study self-organizing behavior.

TEACHING EXPERIENCE

I am actively pursuing the **Certificate of Practice in University Teaching** through the Caltech Center for Teaching, Learning and Outreach (CTLO). This recognizes graduating students for their consistently excellent teaching practice across diverse educational contexts.

California Institute of Technology

Pasadena, CA

Guest Lecturer in ACM 170: Mathematics of Signal Processing

April 2023

Head Teaching Assistant

2021 - 2023

- ACM 170: Mathematics of Signal Processing (Spring 2023)
- EE 164: Stochastic and Adaptive Signal Processing (Winter 2021 and Winter 2023)
- CMS 117: Probability Theory and Stochastic Processes (Fall 2022)
- EE 150: Random Matrices (Spring 2022)
- EE 160: Fundamentals of Information Transmission and Storage (Winter 2022)
- CMS 122: Mathematical Optimization (Fall 2021)

Teaching Assistant

2020 - 2021

- EE 1: The Science of Data, Signals, and Information (Spring 2021)
- EE 111: Signal Processing Systems and Transforms (Fall 2020)

Bilkent University

Ankara, Turkey

Teaching Assistant

2017 - 2019

- EEE 321: Signals and Systems (Spring 2019)
- PHYS 101/102: General Physics I/II (Spring 2017)

Honors and Awards

Caltech Y Hummel/Gray Award

2024

Awarded \$1000 to support travel that fosters professional and leadership development opportunities

DeepMind Student Travel Grant

2022

Awarded \$250 to support travel to COLT 2022

Qualcomm Innovation Fellowship North America

2021

Finalist as a group of two Ph.D. students

Caltech Graduate Fellowship

2019 - 2020

Awarded full tuition waiver and a stipend during the first year at Caltech.

Bilkent University Graduation Awards

2019

Awarded for Academic Excellence, Research Excellence, and Social Awareness and Activities.

Bilkent University Comprehensive Scholarship

2014 - 2019

Awarded a monthly stipend and full tuition waiver throughout my bachelor's studies.

National Scholarship of Prime Ministry of Turkey

2014 - 2019

Awarded a prestigious monthly stipend throughout my bachelor's studies for ranking among the top 100 students in the nationwide university entrance exam.

TEV Outstanding Success Scholarship

2014 - 2019

Awarded a prestigious monthly stipend throughout my bachelor's studies by the Turkish Educational Foundation (TEV) for exceptional leadership qualifications, granted to only 50 recipients annually.

IsBank Golden Youth Award

2014

Awarded for outstanding performance in the nationwide university entrance exam.

Nationwide University Entrance Exam

2014

Ranked 22nd among 2 million students.

PUBLICATIONS

Working Journal Papers

- [1] **T. Kargin**, J. Hajar, V. Malik, and B. Hassibi, Non-rational Control: A Unified Approach to Infinite-Horizon Optimal Control for General Objectives, In preparation for IEEE Transactions on Automatic Control (TAC), 2024
- [2] **T. Kargin** and B. Hassibi, Robust MMSE in the Presence of Channel Uncertainty Using Transportation-induced Kernel Distances, In preparation for IEEE Transactions on Signal Processing (TSP), 2024
- [3] **T. Kargin***, J. Hajar*, V. Malik, and B. Hassibi, *Distributionally Robust Kalman Filtering over Finite and Infinite Horizon*, In preparation for IEEE Transactions on Signal Processing (TSP) (arXiv:2407.18837), July 2024.

Refereed Conference Papers

- [4] J. Hajar, **T. Kargin**, V. Malik, and B. Hassibi, *The Distributionally Robust Infinite-Horizon LQR*, To appear at CDC 2024 (arXiv:2408.06230), Aug. 2024.
- [5] V. Malik*, **T. Kargin***, J. Hajar, and B. Hassibi, *Optimal Infinite-Horizon Mixed* H_2/H_{∞} *Control*, 60th Annual Allerton Conference on Communication, Control, and Computing (Allerton), Urbana, IL, USA, Sept. 2024
- [6] T. Kargin*, J. Hajar*, V. Malik*, and B. Hassibi, Infinite-Horizon Distributionally Robust Regret-Optimal Control, 41st International Conference on Machine Learning (ICML), Vienna, Austria, July 2024
- [7] Y. Li*, J. Yu*, L. Conger, **T. Kargin**, and A. Wierman, Learning the Uncertainty Sets of Linear Control Systems via Set Membership: A Non-asymptotic Analysis, 41st International Conference on Machine Learning (ICML), Vienna, Austria, July 2024
- [8] V. Malik, **T. Kargin**, V. Kostina, and B. Hassibi, A Distributionally Robust Approach to Shannon Limits using the Wasserstein Distance, 2024 IEEE International Symposium on Information Theory (ISIT), Athens, Greece, July 2024
- [9] T. Kargin*, J. Hajar*, V. Malik*, and B. Hassibi, Wasserstein Distributionally Robust Regret-Optimal Control over Infinite-Horizon, 6th Annual Learning for Dynamics & Control Conference (L4DC), Oxford, UK, July 2024
- [10] J. Hajar, T. Kargin, and B. Hassibi, Wasserstein Distributionally Robust Regret-Optimal Control under Partial Observability, 59th Annual Allerton Conference on Communication, Control, and Computing (Allerton), Urbana, IL, USA, Sept. 2023
- [11] **T. Kargin**, F. Salehi, and B. Hassibi, Asymptotic Distribution of Stochastic Mirror Descent Iterates in Average Ensemble Models, 2023 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Rhodes, Greece, June 2023
- [12] T. Kargin, S. Lale, K. Azizzadenesheli, A. Anandkumar, and B. Hassibi, Thompson Sampling for Partially Observable Linear-Quadratic Control, 2023 American Control Conference (ACC), San Diego CA, USA, May 2023

[13] **T. Kargin***, S. Lale*, K. Azizzadenesheli, A. Anandkumar, and B. Hassibi, *Thompson Sampling Achieves O*(\sqrt{T}) *Regret in Linear-Quadratic Control*, 35th Conference on Learning Theory (COLT), London, UK, July 2022

Talks and Poster Presentations

Non-rational Infinite-Horizon Control: A Unified Framework for Robust	Control	
• Invited talk at the EPFL & ETH Zürich Automatic Control Labs	November,	2024
• Invited talk at the 44th Southern California Control Workshop hosted at USC	November,	2024
• Invited talk at Tamer Başar's Research Lab, UIUC	October,	2024
• Invited talk at the Safe Autonomous Systems (SAS) Lab, UC San Diego	September,	2024
• Invited talk at the Rigorous Systems Research Group (RSRG), Caltech	September,	2024
Infinite-Horizon Wasserstein Distributionally Robust Control		
• Invited poster at Cornell ORIE Young Researchers Workshop	October,	2024
• Invited talk at Bilkent University EE Seminar Series	August,	2024
• Poster at the 41st International Conference on Machine Learning (ICML)	July,	2024
• Poster at the 6th Learning for Dynamics & Control Conference (L4DC)	July,	2024
• Invited talk at EE LSC Seminar Series, Caltech	June,	2024
Optimal Infinite-Horizon Mixed H_2/H_∞ Control		
• Contributed talk at the 60th Allerton Conference, UIUC	September,	2024
Mean-field Limit of Stochastic Mirror Descent for Ensemble Models		
• Poster at the 48th ICASSP	June,	2023
Thompson Sampling for Partially Observable Linear-Quadratic Control		
• Contributed talk at the American Control Conference	June,	2023
Thompson Sampling Achieves $O(\sqrt{T})$ Regret in Linear-Quadratic Control	ol	
• Poster at the CMS + IST Meeting of the Minds at Caltech	May,	2023
• Poster at the Information Theory and Applications (ITA) Workshop at UCSD	February,	2023
• Poster at the Caltech AI4Science Workshop	February,	2023
ullet Contributed talk at the 35th Conference on Learning Theory (COLT)	July,	2022

Mentoring and Outreach

Research Mentor | San Marino High School, CA

October 2024 - Present

Currently working with two senior high school students on a year-long project in robust model predictive control.

Research Mentor | Caltech Connection

2021 - Present

Worked with three minority-serving local community college students on three different six-month long projects centered in reinforcement learning, robust control, and model predictive control. Two students transferred to UC Irvine CS and Cal Poly Pomona ME.

Facilitator | Caltech Connection

2024 - Present

Leading monthly meetings with the entire cohort of Caltech Connection mentees to supplement their research experience through soft skills development, including scientific communication, literature review, goal setting, and time management.

Research Mentor | First-Year Success Research Institute (FSRI) at Caltech

2023 - 2024

Worked with six incoming Caltech undergraduates from underserved communities during the summers of 2023 and 2024 on two research projects centered around reinforcement learning and robust control to facilitate their successful transition from high school to Caltech.

Judge & Session Chair | Caltech Summer Undergraduate Research Fellowships (SURF) 2024 Served as a judge and session chair for SURF students' oral presentations, selecting finalists for the Doris S. Perpall SURF Speaking Awards.

Judge | Orange County Science and Engineering Fair (OCSEF)

2024

Interviewed senior division students on their science projects, selecting 9 exceptional finalists for the International Science and Engineering Fair (ISEF)

Volunteer | Caltech Alpine Club

2024

Assisted in organizing the 2023/2024 Banff Mountain Film Festival World Tour at Caltech, contributing to a successful fundraiser for the Caltech Alpine Club.

Tutor | Caltech Y RISE Program

2022

Tutored two local college students in coding.

Science Communicator | Caltech Alpine Club

2022

Served as a science communicator for community outreach at the STEM Stall Booth at the Twentynine Palms, CA, farmers market.

Orientation Leader | Caltech Graduate Orientation Program

2021 - 2022

Lead the group discussions and social activities for incoming graduate students

Peer Mentor | Caltech Electrical Engineering Department

2021

Advised four incoming grad students in EE throughout the year.

Panelist | Caltech Electrical Engineering Department

2021

Served a panelist for the EE Graduate Orientation panel on navigating graduate school life.

Tutor | Bilkent University IEEE Student Club

2019

Tutored freshmen in basics of Matlab coding.

Volunteer | Bilkent University IEEE Student Club

2015 - 2016

Assisted in organizing the Road to University program, hosting select local high school students for a multi-day experience introducing them to various engineering disciplines.

Student Coordinator | Bilkent University EEE Department

2015

Assisted in coordinating the Graduate Research Conference.

Professional Service and Activities

Organizer | Caltech EE Systems Seminar

2020, 2024

Invited and served as student hosts of Prof. Francis Bach in 2020 and Prof. Hitay Ozbay in 2024.

 ${\bf Student\ Host}$ | Frontiers in Information, Systems, and Computing

2024

Hosted faculty candidates at Caltech.

Peer Reviewer

2022 - Present

AISTATS (2025), ICASSP (2025), NeurIPS (2022, 2023, 2024), ICLR (2024), CDC (2024), INFORMS Journal of Computing, IEEE Transactions on Automatic Control, IEEE Control Systems Letter, Systems & Control Letters.