#### **Education**

## University of California, Berkeley

Fall 2021 - Expected Spring 2026

Ph.D. Student in Electrical Engineering and Computer Sciences

## University of California, Berkeley

Fall 2017 - Spring 2021

B.S. in Electrical Engineering and Computer Sciences Graduated with Highest Honors GPA: 4.0 / 4.0

#### Relevant Coursework:

- Reinforcement Learning, Machine Learning, Artificial Intelligence.
- Nonlinear System Theory, Linear System Theory, Robotics.

#### Research Interests

Safe learning in control; control theory; reinforcement learning.

Application of machine learning to control, with an emphasis on safety guarantees, particularly under model uncertainty.

# Professional Experience

# Power System Control and Optimization Intern at Siemens

Spring 2023

Development of an algorithm to safely handle power-line failures (contingencies) in a computationally tractable manner by grouping contingencies by similarity from a controls perspective, and designing one controller per group of contingencies. Paper published in IEEE Transactions on Power Systems.

## Embedded Software Simulation Intern at Waymo

Summer 2020

Design and implementation of a C++ library for loading and simulating interconnected models of hybrid dynamical systems using the Functional Mock-up Interface standard.

#### Autoflight Intern for 777X Program at Boeing

Summer 2019

Creating monitors of autonomous takeoff. Modeling in Simulink, simulation of models, and analysis of data with Matlab.

## Intelligent Robotics Group Intern at NASA Ames

Summer 2018

Research and implementation of algorithms for relative localization of nodes in a wireless sensor network using ultra-wide band radios for pair-wise distance measurement. Additional hardware and firmware prototyping of nodes.

#### Works Under Review

• Neelay Junnarkar, Murat Arcak, and Peter Seiler. Stability Margins of Neural Network Controllers. 2024

Submitted to 2025 American Control Conference.

- Neelay Junnarkar, Murat Arcak, and Peter Seiler. Synthesizing Neural Network Controllers with Closed-Loop Dissipativity Guarantees. 2024. arXiv: 2404.07373 [eess.SY] Submitted to IFAC Automatica.
- Neelay Junnarkar, Can Kizilkale, Nevena Golubovic, Murat Arcak, and Aydin Buluc. Sempervirens: A Fast Matrix Reconstruction Algorithm for Noisy and Incomplete Matrix Representations of Phylogenetic Trees. 2023

  Submitted to INFORMS Journal on Computing.

#### **Publications**

- Emily Jensen, Neelay Junnarkar, Murat Arcak, Xiaofan Wu, and Suat Gumussoy. Certifying Stability and Performance of Uncertain Differential-Algebraic Systems: A Dissipativity Framework. 2024. arXiv: 2308.08471 [eess.SY] Accepted to IEEE Transactions on Control of Network Systems.
- Yasin Sonmez, **Neelay Junnarkar**, and Murat Arcak. "Exploiting Symmetry in Dynamics for Model-Based Reinforcement Learning With Asymmetric Rewards". In: *IEEE Control Systems Letters* 8 (2024), pp. 1180–1185. ISSN: 2475-1456. DOI: 10.1109/LCSYS. 2024.3409560
- Neelay Junnarkar, Emily Jensen, Xiaofan Wu, Suat Gumussoy, and Murat Arcak. "Grouping of N-1 Contingencies for Controller Synthesis: A Study for Power Line Failures". In: *IEEE Transactions on Power Systems* (2024), pp. 1–12. ISSN: 1558-0679. DOI: 10.1109/TPWRS.2024.3393866
- Neelay Junnarkar, He Yin, Fangda Gu, Murat Arcak, and Peter Seiler. "Synthesis of Stabilizing Recurrent Equilibrium Network Controllers". In: 2022 IEEE 61st Conference on Decision and Control (CDC). 2022, pp. 7449–7454. DOI: 10.1109/CDC51059.2022. 9992684
- Neelay Junnarkar, Emmanuel Sin, Peter Seiler, Douglas Philbrick, and Murat Arcak. "Fast Assignment in Asset-Guarding Engagements using Function Approximation".
   In: 2022 American Control Conference (ACC). 2022, pp. 3230–3235. DOI: 10.23919/ACC53348.2022.9867720

#### **Presentations**

- "Synthesis of Stabilizing Recurrent Equilibrium Network Controllers", December 2022 2022 IEEE 61st Conference on Decision and Control (CDC), Cancún, Mexico.
- "Synthesis of Stabilizing Recurrent Equilibrium Network Controllers", June 2022 NorCal Controls Workshop, UC Santa Cruz, Santa Cruz, California.
- "Fast Assignment in Asset-Guarding Engagements", June 2022 2022 American Control Conference (ACC), Atlanta, Georgia.

### Other Experience

# Undergraduate researcher in UC Berkeley Arcak lab (Advisor: Murat Arcak)

Fall 2019 - Summer 2021

- Synthesizing safe exploratory controllers to optimally gather data to improve a learned Gaussian Process model of a dynamical system using control barrier functions and sum-of-squares programming.
- Toolbox for Interval Reachability Analysis (TIRA): Implementing, testing, and optimizing methods for interval over-approximation of reachable sets for dynamical systems.

• Training and testing classifiers to select optimal parameters for multiple interceptors to intercept threat missiles under uncertainty. Used this classifier as a fast (real-time) approximation of a detailed but computationally expensive dynamics model.

# Avionics Lead for Space Technologies and Rocketry (STAR) Club

Lead: Summer 2019 - Spring 2021, Member: Fall 2017 - Spring 2021

- Lead for design and implementation of club's avionics projects, and coordination of avionics with other rocket subsystem development.
- Designed an ARM microcontroller based ground station (schematic, PCB layout, and firmware) to relay telemetry and commands between a computer and the rocket via radio. Additional work on desktop-based software for live telemetry visualization.

# Undergraduate researcher in UC Berkeley Swarm lab (Advisor: Kristofer Pister) Spring 2018 - Spring 2019

 Research of computationally-inexpensive pose-estimation algorithms fusing IMU data for implementation on ARM Cortex-M4 processors.

## Teaching Experience

## Teaching Assistant for Linear System Theory

Fall 2022

Taught recitation section, developed homeworks, graded homeworks and exams.

#### **Honors and Awards**

• Dean's Honors List: GPA in the top 10% in the College of Engineering.

#### Skills and Interests

**Languages:** Python, C++, MATLAB, Rust, C. **Software:** PyTorch, TensorFlow, UNIX & Linux.