

#### Education

## **University of California, Berkeley**

Berkeley, CA

B.S. IN ELECTRICAL ENGINEERING AND COMPUTER SCIENCE, GPA: 4.00

Aug. 2018 - May 2022 (expected)

• Coursework: Python, Java & Data Structures, Linear Algebra, Algorithms\*, C & Machine Structures\*, Real Analysis\* (\*=current)

SKILLS

General Project Management, Git, Docker, Web (Full-Stack) Development, iOS Development, Google Cloud Platform

Machine Learning Python (Tensorflow/Keras, Pytorch), Reinforcement Learning, Robotics, Anaconda, Data Visualization

## **Experience** \_

## Robotic AI and Learning Lab (Berkeley AI Research)

Berkeley, CA

Undergraduate Researcher

Feb. 2019 - Present

- Researching real world robotic learning of dextrous manipulation with deep reinforcement learning under Prof. Sergey Levine.
- Prototyping reward learning and representation learning methods in simulated and hardware environments.

Los Altos Hacks Los Altos, CA

TECH DIRECTOR LOSALTOSHACKS.COM

Sep. 2016 - Apr. 2018

• Led a team of 6 people to handle all the tech needed for our student-organized hackathon Los Altos Hacks, which included (1) our website, (2) an iOS app that scanned hackers in for meals, check-in, and raffles, and (3) a capture the flag coding challenge.

#### Extracurricular

#### **Blockchain at Berkeley**

Berkeley, CA

LEAD INSTRUCTOR AND ORGANIZER, EDUCATION DEPARTMENT

Sep. 2018 - Present

• Lead lecturer for the world's first and most popular undergraduate course on blockchain fundamentals, leading content creation, course management, and coordinating with guest speakers. Class size of around 60 students for Fall 2019.

#### **Computer Science Mentors**

Berkeley, CA

SENIOR MENTOR

Jan. 2019 - Present

• Leading content creation, teaching junior mentors, and teaching small sections for Berkeley's EE16B: Designing Information Devices and Systems II. 5/5 average rating from students in Spring 2019.

**Botball Robotics** 

TEAM CAPTAIN AND INSTRUCTOR

Jan. 2013 - Apr. 2018

- Led a team of middle to high schoolers in Botball robotics competition; won 2nd place seeding at the 2016 Global Conference on Educational Robotics, 1st place overall at 2017 regional tournament.
- Organized and lectured for the Bay Area community introductory workshop on C programming and fundamentals of building competition robots; released a set of object-oriented open source libraries.

# **Projects**

#### **Consensus Simulation**

FLASK, JAVASCRIPT, SOCKETIO, HTML/CSS

Feb. 2019 - Apr. 2019

· Simulated a decentralized network of nodes in a blockchain using a chatroom message passing backend to analyze the effects of network size, latency, and voting power under Proof-of-Work Nakamoto (longest chain) consensus.

#### **Pothole Detection**

FIREBASE, TENSORFLOW, GOOGLE CLOUD PLATFORM, SWIFT, JAVASCRIPT

LAHacks 2019

• Created an iOS + web app that allows easy crowdsourcing of infrastructure damage (such as potholes), including geolocation heatmaps. Used pretrained deep learning models to automatically detect and report damages.

#### **Optimizing Neural Network Classification Feature Selection**

**TENSORFLOW** Jun. 2016 - Mar. 2017

· Developed a genetic algorithm exploration method to perform feature selection on oil-spill classification in satellite images, which reduced redundant features and achieved a statistically significant improvement of 93% validation accuracy.

#### **Honors & Awards**

2018

First Place + Technical Computing Award, MathWorks Math Modeling Challenge

New York, NY