

### **Education** \_

#### **University of California, Los Angeles**

**Expected Graduation in June 2022** 

Bachelor of Science in Computer Science

Major GPA: 3.9

Courses

Data Structures, Algorithms, Operating Systems, Linear Algebra, Discrete Math, Software Construction Laboratory

# Experience \_\_\_\_\_

Tesla Palo Alto, CA

Software Engineer Intern Fall 2020

• Will contribute in Infotainment UI team

Amazon Seattle, WA

Software Development Engineer Intern

June 2020 - PRESENT

- Improved scalability and performance for a console's infrastructure by transferring it to serverless architecture
- · Built new pipeline for automated, progressive deployments of certificate manager service with automatic rollbacks
- Implemented server logs and latency metrics using AWS CloudWatch

### Center for Vision, Cognition, Learning, and Autonomy

Los Angeles, CA

Research Assistant April 2020 - PRESENT

- · Researching deep learning under Professor Song-Chun Zhu for path planning and trajectory prediction in self-driving vehicles
- Developed LSTM neural network with social pooling to determine possible trajectories of human movement in dense crowds
- · Created tool to preprocess raw data into loadable binary files, improving data pipeline performance

Archanics El Segundo, CA

Software Engineer Intern

June 2019 - August 2019

April 2019 - June 2020

- Developed Android GIS/GPS map application with real-time traffic analysis and 3-D geographic layers

  Programmed mapping functionalities to geographic results as a place of display multiple detectors.
- Programmed mapping functionalities to generate routes, invite people to events, and display multiple datasets

Daily Bruin Los Angeles, CA

Built database infrastructure and optimized database querying in API endpoints for multiple projects

- · Constructed customizable components for the Daily Bruin Lux library, resulting in faster website development
- · Increased number of average users by 10% by improving mobile user experience in new interactive flat pages

# Projects \_\_\_\_\_

Lead Software Developer

### Simultaneous Location and Mapping (SLAM) Tool

- · Developed tool to generate a three-dimensional map of an environment by analyzing any given video
- · Performed video and image processing using OpenCV to extract features from images and render their points in 3-D space

### **Tongits**

- · Implemented Android application of a Filipino card game with AI opponents, music, and point scoring
- Gained over 12,000 downloads on Google Play Store

## Skills \_

**Languages** Python, Java, C++, C, JavaScript, TypeScript, Go, HTML, CSS

Frameworks + Tools PyTorch, React, Django, Node, Git, Docker, OpenCV, MongoDB, mySQL, PostgreSQL, Numpy

**Technologies** Machine Learning, Deep Learning, Android, Computer Vision, SLAM, SQL, noSQL, Web Development