

### **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 \_\_\_\_\_

Amazon Seattle, WA

SOFTWARE DEVELOPMENT ENGINEER INTERN

June 2020 - PRESENT

- · Designed scalable architecture to replace deprecated infrastructure for the AWS Private Certificate Manager consumer service
- · Built new pipeline to deploy certificate manager service infrastructure to improve performance and security

### **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
- · Implemented LSTM neural network with social pooling to determine possible trajectories of human movement in dense crowds
- Improved performance of data feed pipelines for neural networks by creating a tool to preprocess raw data into loadable binary files, preventing redundant calculations

Archanics El Segundo, CA

SOFTWARE ENGINEER INTERN

June 2019 - August 2019

- Developed Android GIS/GPS map application with real-time traffic analysis and 3-D geographical layers
- Programmed mapping functionalities to generate routes, invite people to events, and display multiple datasets

Daily Bruin Los Angeles, CA

LEAD SOFTWARE DEVELOPER April 2019 - June 2020

- · 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 \_\_\_\_\_

#### Simultaneous Location and Mapping (SLAM) Tool

- · Developed tool to generate a three-dimensional map of an environment by analyzing any given video
- · Implemented an algorithm to extract features and camera pose from images to render 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

### **Drug Decider**

- · Designed database schema and created REST API endpoints to connect the user interface with the machine learning model and database
- · Fixed bugs in machine learning model for predicting a patient's treatment response to anti-psychotics
- Used in production by the UCLA David Geffen School of Medicine at drugdecider.org

# 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