

## Education

## University of California, Berkeley

**BA** in Computer Science

GPA: 3.95 / 4.00

- Relevant Coursework: Operating Systems\*, Computer Security\*, Machine Learning, Database Systems, Algorithms, Artificial Intelligence, Data Structures, Machine Structures, Discrete Math and Probability Theory (\*current)
- Student Organizations: Upsilon Pi Epsilon (CS Honor Society), Blockchain at Berkeley

# Experience

### **LinkedIn** | Software Engineer Intern

May 2020 - Aug 2020

Expected: May 2022

Sunnyvale, CA (Remote)

- Worked on building an extensive forms library (in Objective-C) for use in all forms across the iOS platform to enable flexibility to support varied needs, reusability, and consistency.
- Created a null state recent activity card displayed for all profiles without any recent posts/comments, serving as an entry point to access visible activity (Swift) and launched incremental A/B testing for the feature release.
- Pushed fixes for user/employee-reported bugs found in production code.

## Wildfire (YC \$17) | Software Engineer Intern

Jun 2019 - Aug 2019

San Francisco, CA

- (March 2020) Built a new tab on Android to display local and national news related to the COVID-19 pandemic.
- Trained a transfer learning NLP model on 200,000 examples that detects toxicity and harassment in comments with 87% accuracy (FastAI, PostgreSQL).
- Integrated geotagging with posts on Android (full stack with Google Places API, Node.is, and Java).
- Developed a create post popup on iOS that reduces friction for posting to encourage user-generated content (full stack).

# UC Berkeley EECS Department | Undergraduate Student Instructor

Feb 2019 - Present

Berkeley, CA

- Teaching discussions, holding office hours, and developing material/code for the databases course, helping students understand topics such as query optimization, recovery, and concurrency.
- Previously, as a data structures course tutor, taught and created worksheets to help pilot extended topical tutoring sections.

# Projects

# Pothole Detection | LAHacks

Mar 2019

- iOS app that repurposes iPhones as dash cams and uses a deep learning model to detect and report potholes.
- Crowdsourced images and locations are used to visualize damage and plan infrastructure improvements.
- Visualization web app built with React, iOS app built with Swift, model deployed on GCP.

#### **Indelve** | Blockchain at Berkeley

Feb 2019 - May 2019

- Blockchain application for peer reviewing and publishing research papers (Web3.js, React, Solidity).
- Developed smart contracts for an internal cryptocurrency and managing payment and reviews.

Alexa Skills Nov 2017 - June 2018

- Published 2 Amazon Alexa skills (song suggestion skill and compliment giving skill) with 1000+ users.
- Built with AWS Lambda, Node.js, and Alexa Skill Builder.

# Skills

#### Languages:

(Proficient): Python, Java, SQL, Swift, Objective-C, LATEX (Familiar): HTML, CSS, C, Go, JavaScript

#### Technologies:

Git, Vim, Node.js, Selenium, PostgreSQL, Pandas, React

### Awards

## Gold Division, USA Computing Olympiad

High school competition programming.

### **Eagle Scout**

Highest rank in boy scouts.