## Github / LinkedIn / Medium

#### Education

**UC Berkeley** Class of 2018. B.S. in EECS, minor in Japanese.

### Skills

- o Proficient in Python, C++, Java, HTML/CSS, JS.
- o Strong web backend knowledge.
- o Expertise in building and programming remote controlled robots.

### Experience

## Yelp August 2018 - present

- o Built developer tools to support sandboxed microservice environments.
- o Added test run-time and flake rate metric collection to nearly 200 services.
- o Wrote end-to-end testing documentation and tutorials for company-wide use.
- o Supervised deployments of Yelp's monolith codebase every two weeks.
- o Screened resumes for new team candidates.

# Vivid-Hosting November 2016 - present

- o Handled support requests in a part-time role.
- o Built a new web interface to manage 200+ virtual machines.
- o Implemented a software-defined GPS system to spoof femtocell site locations.

## **Qualcomm CDMA Technologies** May 2015 - August 2015

- o Created a testing framework with Google tools to test communication between Qualcomm modems and the Android telephony layer.
- o Wrote Java code to test compatibility between Android M and new Qualcomm hardware features.
- Stress tested Qualcomm modem connectivity and throughput.
- o Collaborated with a team in India to improve system-wide test coverage.

### Qualcomm LABS May 2014 - August 2014

- o Operated in a small team to create a semi-autonomous personal mobility device that could be manufactured for under \$500 per unit.
- o Procured, tested, and wrote C drivers for various sensors and other robotic hardware.
- o Integrated vendor drivers into our control systems.
- Explored computer vision / SLAM methodologies and learned about data filtering and classification algorithms.

### Other Involvements

## FIRST Robotics Competition Team 5499 February 2015 - 2019

- o Wrote software to control complex robots.
- o Taught Berkeley High School students basics of C++ and robotic control systems.
- o Managed team finances, travel logistics, and other organizational aspects of the team.
- o 2017 World Championship Winners.