# **HAOLIN ZHU**

haolinzhu.github.io | haolinz@berkeley.edu | (650) 808-5648

### **EDUCATION**

University of California, Berkeley

Expected graduation date: May 2021

B.S. in Electrical Engineering and Computer Sciences

GPA: 3.847

<u>Relevant coursework</u>: Artificial Intelligence, Computer Architecture (Machine Structures), Computer Security, Data Structures, Discrete Mathematics and Probability Theory, Efficient Algorithms and Intractable Problems, Foundations of Data Science; (future): Machine Learning, Operating Systems and System Programming

### **EXPERIENCE**

## Software Engineering Intern at Viasat, Inc.

May 2020 - Aug. 2020

- Designed updates in Software Configuration Index to document improvements in software deployment process.
- Implemented features to support independent container images as part of platform refactoring initiative.
- Added component acceptance tests to verify software updates.

### Research Assistant at Undergraduate Research Apprentice Program, UC Berkeley

Feb. 2020 - Present

- Scraped cannabis dispensary and product data from publicly available websites.
- Cleaned data collected by webcrapers and built datasets for text analysis.
- Analyzed 3 million+ cannabis dispensary and product descriptions using cosine similarity.

## Research Assistant at Human Rights Center, UC Berkeley School of Law

Sept. 2019 - Dec. 2019

- Built a dataset of 1,000+ battles and events during the Syrian Civil War from open sources.
- Designed a website detailing the relationship between belligerents of the Syrian Civil War.
- Geolocated videos and images documenting human rights abuses around the world.

#### **PROJECTS**

# Sustainable Materials Based Electronics Project

Mar. 2019 - May 2019

- Designed an earthquake sensor using sustainable and low-cost materials under EECS Prof. Muhammad Hussain.
- Optimized earthquake sensor prototype by improving the design and testing.
- Utilized TI MSP430 microcontroller, LEDs, and 3D printed designs to create model.

## **Concrete Bridges Vibration Monitoring Project**

Jul. 2017 - Aug. 2017

- Designed a sensor system to monitor concrete bridges under CEE Prof. Scott Moura.
- Proposed an algorithm to identify structurally deficient concrete bridges based on vibration and displacement.
- Utilized Arduino UNO, accelerometer, GPS, and 3D printed designs to create demonstrations.

# **LEADERSHIP**

Career Fair Director at American Society of Civil Engineers, UC Berkeley Chapter

Sept. 2017 - Sept. 2019

- Organized Spring 2019 Civil & Environmental Engineering Career Fair attended by 42 companies and 209 students.
- Generated \$25,400 in net income for civil engineering student organizations.
- Maintained on-going relations with corporate sponsors and recruiters.

### **TECHNICAL SKILLS**

- Programming: (proficient): Python, Java, HTML/CSS; (familiar): C, Go, JavaScript, MATLAB, RISC-V, SQL
- Tools: Docker, Git, Jenkins, Swagger

# **AWARDS AND HONORS**

- IEEE Eta Kappa Nu Honor Society (Computing Services Asst. Officer), Tau Beta Pi Engineering Honor Society (IT Officer)
- 2017 Congressional Art Competition Recognition (Jackie Speier, CA-14 District)