# Calvin Huang

LinkedIn https://calvang.github.io calvang@umich.edu (513) 693-5266

#### **EDUCATION**

# University of Michigan

Cincinnati, OH

BSE Computer Science, GPA: 3.850

September 2018-expected May 2022

Course Highlights: Machine Learning, Computer Vision, Cybersecurity, Data Structures and Algorithms,
Databases, Computer Architecture, Web Systems, Linear Algebra

#### Professional Experience

# Principal Financial Group

Remote

Full-Stack Software Intern

 $June\ 2020$ -August 2020

- Spearheaded the transition to a new logging system, added security features to app deployment pipeline via back-end implementation and Ansible automation, and created a server check for conflicting jobs in order ensure reliable metrics on feature changes and deployments.
- Added deployment API features by implementing cyclical redeployment functionality and reducing deployment downtime with dynamic scheduling.
- Led intern Code Jam team in brainstorming and development of a full-stack web app hosted in AWS and mentored peers in working with web frameworks and deployment methods within the span four days.

# Radiological Health Engineering Laboratory

Ann Arbor, MI

Research Assistant, Dr. Kimberlee Kearfott

 $September\ 2019 ext{-}Present$ 

- Researched and composed machine learning models to correlate predictors for indoor radiation levels for use in early detection of earthquakes
- Designed accessible, self-assembled radiation detectors for high school students to promote interest in engineering and STEM fields.
- Developed iOS and Android apps with a heat map interface for tracking radiation data collected by student-built radiation detectors powered by Raspberry Pi's.

#### MRover Project Team

Ann Arbor, MI

Computer Vision Software Engineer

September 2018-May 2020

- Implemented AR tag detection algorithms using OpenCV for a find-and-identify task in the University Rover Challenge.
- Presented professional design reviews to the team to interface with other sub-teams in order to decide design priorities for implementing obstacle detection.

#### Personal Projects

#### COVID-19 Heatmap

Web Application and API for Monitoring Projections of the Spread of COVID-19

- Developed efficient REST API with Rust to collect and sanitize detailed geographical data at specified time intervals and to communicate current data on-demand to front-end applications.
- Designed client-side web app using React and Google Maps to visualize global and local data of COVID-19 cases using configurable heat maps.

# Anonymous Video Conferencing

Video Chat Web Application for Virtual Hangouts

- Incorporated WebRTC video technology into modern video-client web app designed to be easily self-hosted for secure and anonymous communication amongst friends.
- Set up Node.js back-end socketing and custom peer-to-peer server for reliable and secure video calls across different devices.

#### Six-Axis Robotic Arm

Automated Desktop Robotic Arm

- o Constructed automated 6-axis, 3-D printed robotic arm to perform sorting tasks in a small workspace.
- Created Windows desktop application using .NET Framework to interface with micro-controllers to store data used to automate the robotic arm.

# ${\rm Skills}$

# Programming Languages

C/C++, MATLAB, Python, Swift, C, Java, Javascript/TypeScript, Rust, Julia, MySQL, MongoDB, DynamoDB

### Technologies and Frameworks

React, NodeJS, Flask, AX-RS, Rocket (Rust), Genie(Julia), OpenCV, .NET, WebAssembly, AWS, Google Cloud, Jupyter Note

# Honors

• University of Michigan Dean's Honor Roll

December~2018-Present

• Tau Beta Pi Michigan Gamma Chapter

September 2019-Present