# Eric Hsueh

ehsueh1@uci.edu | 925-858-6286 | linkedin.com/in/erichsueh3 | github.com/erichsueh3

## **EDUCATION**

University of California, Irvine Bachelor's of Science in Computer Science **Expected Graduation: June 2021** 

**GPA: 3.8** 

#### **Relevant Coursework:**

Data Structures Implementation and Analysis, Design and Analysis of Algorithms, Computer Networks, Principles of Operating Systems, Principles in System Design

## WORK EXPERIENCE

**Amazon Web Services (AWS)** | Seattle, WA Software Development Engineer Intern

**June 2020 — September 2020** 

- Worked under the AWS subdivision Managed Prometheus and Grafana to contribute to the open source observability project OpenTelemetry
- Built an exporter using C++ that transports metrics data from processes instrumented by OpenTelemetry to the monitoring backend Prometheus
- Collaborated on a design document to outline use cases, design tenets, and methodology behind the exporter
- Gained experience in an Agile work environment, participating in daily stand-ups and weekly project reviews to report progress

**AEssense** | Sunnyvale, CA Software Engineer Intern **June 2018 — September 2018** 

- Implemented a reliable and consistent mobile UI for an Android application, allowing customers ease of access to manage their systems
- Used AEssense's REST API to add plant growth monitoring functionalities to the app
- Utilized Katalon Studio's automation toolset to ensure functionality of their Guardian™
  Grow Manager automation software

# **PROJECTS**

## **SmartCycle**

## **October 2019 — November 2019**

- Worked with a team to write and implement the software behind the SmartCycle, a smart recycling bin that is capable of sorting mixed recycling from trash
- Contributed to the development of an algorithm that uses the Google Cloud Vision API to sort mixed recycling and trash
- Wrote a python script for a Raspberry Pi that connects to a Firebase database and listens to real time updates in order to turn a stepper motor accordingly

### **Optimized Search Engine**

**April 2019 – June 2019** 

- Collaborated with a small team to produce a fully functional search engine in Python, capable of returning relevant documents given a user query
- Uses and implements multiple key ideas of Information Retrieval, such as word stemming, building an inverted index, trap detection, and document scoring, utilizing libraries such as NLTK, BeautifulSoup, and lxml

## **SKILLS**

**Programming Languages:** C++, Python, SQL, Java, C, Go

**Tools:** Firebase, Git, MySQL, Tensorflow