# Kason Kang

kasontk7@gmail.com ❖ (408) 663-3559 ❖ San Francisco, CA

#### WORK EXPERIENCE

Amazon Aug. 2020 – Dec. 2022

Software Development Engineer

Sunnyvale, California

- Backend Engineer for a low-code/no-code platform for creating applications called AWS Honeycode
- Implemented and maintained several core API's that retrieved and manipulated data from our pods
  - o Added Open Authorization level security for those services
- Led campaign to fork codebase and maintain reverse compatibility for two separate products
- Worked on optimizing database to use MVCC
- Created metrics/alarms/dashboards and handled team and service-level operations

Amazon Jun. 2019 – Aug. 2019

Software Development Engineer Intern

San Francisco, California

- Frontend Engineer for the Mobile Runtime team in AWS Honeycode
- Added several key UI features to the inbox screen of the mobile experience
- Reduced perceived latency of several "slow" user actions by refactoring the Redux framework
- Continuously collaborated with Product Managers to make quick changes based on user testing

Amazon Jun. 2018 – Aug. 2018

Software Development Engineer Intern

Seattle, Washington

- Backend Engineer for the Voice Intelligence team within the Customer Service Technology Org
- Created a program that outputs the timestamps of where speech exists in an audio clip using an internally created ML model
- Project helped remove unnecessary silence from audio which decreased the latency of their subtitle service by 9%

#### **EDUCATION**

## University of Michigan May 2020

B.A in Computer Science

Ann Arbor, Michigan

- Mentor in Michigan Community Scholars Program; 3.61/4.0 GPA, Coursework in C++
- Studied abroad in London, U.K during spring 2019 semester at King's College London

## **PROJECTS**

HQ Trivia Bot December 2017

- Wrote a Python Script for a mobile trivia game called HQ Trivia that answers questions in under 5 seconds with an 85% success rate
- Used Google Vision API to detect text in the image, translating them into strings
- Designed an algorithm that summed the frequency of each word in the search result to determine the best answer

### **SKILLS**

- Trilingual in English, Spanish, and Chinese (Mandarin)
- 3 Years Professional Experience in Java and OOP
- Some Professional Experience in React Native, Typescript, Redux, and Python
- Agile, CI/CD and test automation frameworks in Java
- Git, Vim, REST APIs, SQL,
- AWS programs like SageMaker, EC2, S3, Cloudwatch
- Docker, DynamoDB, NLP, TensorFlow