# Simon Fong

(707) 853-8018 | simonfong6@gmail.com | github.com/simonfong6 | linkedin.com/in/simonfong6 | www.simonfong.me

## Education

University of California San Diego

Graduating Dec 2020

M.S. Electrical Engineering

University of California San Diego

Graduated Jun 2019

B.S. Electrical Engineering

# **Work Experience**

Flexport | Software Engineer Intern | Cloud Infrastructure

Jun 2020 - Present

Ruby, AWS, Terraform

• Improving the infrastructure pipeline to be more versionable and automated.

Google | Software Engineer Intern | Google Cloud Platform

Sep 2019 - Dec 2019

Python, Javascript, Django, PolymerJS, MySQL

- Replaced deprecated PolymerJS v1 components with v2 components for an internal tool used by 100+ employees.
- Created database tables, backend, and frontend components to collect data to enable auto-scheduling of 900+ events.

## **Clover Network** | Software Engineer Intern | E-Commerce

Jun 2019 - Aug 2019

Python, Flask, HTML/CSS/Javascript, ReactJS, Typescript, Java, MySQL, Maven

- Built a full-stack application as a proof-of-concept to test newly built E-Commerce APIs.
- Developed a Python SDK to ease the adoption of the E-Commerce platform for an estimated 1400+ developers.
- Created a component to add Google Pay support, doubling the market of possible users for an upcoming feature.

## **UCSD ECE Department** | Face Recognition Tutor

Jan 2018 - Dec 2018

Python, Keras, OpenCV, Flask, Javascript, AWS

• Created a REST API to make image inferencing more reliable, debuggable, and accessible by web applications.

## **Amazon Robotics** | Software Development Intern

Jun 2018 - Sep 2018

Python, SCons, Docker, AWS Batch, EC2, ECS and S3

- Prototyped a build system to cache computations for large data applications using parallelized computation.
- Collaborated with research scientists to integrate their workflows into our system.

## UCSD ECE Department | Research Intern | Team Lead

Apr 2017 - Feb 2018

Python, C++, AWS, Dragonboard 410c, Sensors

- Developed a Coursera course teaching how to build Internet of Things applications from sensors to leveraging AWS.
- Lifetime enrollment of over 48,000 students.

# **Projects**

## **Subtle Asian Dating Test** | subtleasiandating.org

Javascript, ReactJS, Python, Flask, MongoDB, Nginx, AWS EC2

Created and deployed a quiz that scores the user's date-ability, received over 20,000 visits.

### SD Hacks 2017 | uwu.run/go/sd-hacks

Python, Flask, MongoDB, Tensorflow, OpenCV

- Re-trained Inception V3 to recognize items that are put inside the fridge for the goal of reducing food waste.
- Won 1st place out of 97 submissions.

#### UwU Links | uwu.run

Python, Flask, Google Firestore, HTML, CSS, Javascript, Bootstrap 4

• Created a short links service to provide meaningful URLs to organize my personal life, over 3,000 hits so far.

#### **FUSION Website** | uwu.run/go/fusion

Javascript, jQuery, ReactJS, Bootstrap 4

• Designed and built the website to create a more modern experience for over 500+ attendees.

## Skills

Languages: Python, C/C++, Java, Javascript, Ruby, HTML, CSS, Arduino

Frameworks/Libraries: Flask, Django, jQuery, ReactJS, PolymerJS, Bootstrap 4, Tensorflow, Keras, OpenCV

Tools: SQL, MongoDB, Docker, Amazon Web Services, Git, Nginx, GDB, Valgrind, Maven, Terraform