# Steven Suh

stevenesuh@gmail.com (858) 731-7533 stevensuh.us linkedIn.com/in/Steven-Suh github.com/StevenSuh

# **Education**

## University of California, Santa Cruz—B.S. in Computer Science

Expected Jun 2019

• GPA: 3.51/4.00 (Dean's Honors List: Winter 2017, Spring 2017, Winter 2018)

## **Experience**

### Affirm—Incoming Software Engineer Intern

Starting Sep 2018

 $\bullet$  Will be working on the Retail Engineering team as an intern in San Francisco for Fall 2018

**Amazon**—SDE Intern Jun 2018 - Present

Working on the R4M (Right For Me) team, a Hardlines Shopping Experience team in Seattle

## GoLinks—Software Engineer Intern

Mar 2018 - Present

- Wrote new API for various features, such as invites, subscription, and search history with PHP and MySQL
- Implemented newly-designed pages and built an interactive navigation menu and footer with HTML, CSS and JavaScript

#### **Endorsify**—Software Engineer Intern

Jul 2017 - Aug 2017

- Developed new pages and built a data visualization dashboard of all users using D3.js
- Contributed to new features that helped acceptance to 2 startup accelerators (Nex3, UpTech)

## University of California, Santa Cruz—Course Tutor/Grader

Apr 2017 - Mar 2018

Intro to CS, Intro to Java (Accelerated), Data Structures and Algorithms

• Led weekly lab sessions and wrote **Bash** and **Python** scripts to grade assignments

# **Projects**

#### onCareer—Job Application Tracker

Mar 2018

- Job application tracker web app with three core features: Dashboard, Calendar, and Analytics
- Built RESTful back-end in Express/Node.js with MongoDB and UI/front-end with React
- Implemented Google OAuth 2.0 & Calendar API and web scraped Indeed to enable job search

#### foodgo—Interactive Restaurant Voting App

Feb 2018

- Restaurant voting web app to help decide on a restaurant built on Node.js with Yelp's Fusion API
- Developed using **React** with interactive animations and **Firebase** for real-time database

#### Messenger—Desktop Messenger App

Jan 2018

- Desktop version of Facebook Messenger built with Electron and React with Redux (ES6)
- Identified and implemented Facebook Messenger's functionalities using Facebook Chat API

# Skills

• Languages—JavaScript, Java, PHP, Python

• Frameworks—Node.js, Express, Electron

• Libraries—D3.js, three.js, React, Redux

• Markups—HTML, CSS/SCSS

# **Extracurricular**

- Activities: Active member of Web and Mobile Development Club, Society of Asian Scientists & Engineers
- Udemy: Taking online courses including Learn & Understand Node.js, Go: The Complete Developer's Guide (Golang)