

SUMMARY

Software Engineer particularly interested in **full-stack development**, **design**, and **performance**, and, most importantly, the **human aspect** of each of these. Obsessed with high-quality code. Freelancer and open-sourcer with over 30 published projects and Github repos. 100% job success rate across many projects on Upwork. Successful project lead at Code for San Jose.

PROFESSIONAL EXPERIENCE

Freelancer

Web Developer / Engineer

July 2017 – present

Delivered a variety of web applications using a wide range of technologies. (HTML, CSS, Javascript, React.js, Python, Node.js)

Built systems, deployed dozens of applications, and improved security to client's high standards.

Maintained 100% Job Satisfaction rate across dozens of clients on sites such as Upwork.

Learned numerous technologies in short time-frames to deliver time-sensitive projects.

Lyft/Uber Driving Partner, Inc.

Driving Partner

Feb 2017 – Present

Maintained 4.96-star customer satisfaction rating on 2,000+ trips. (top 1%)

Consistently earned top-tier incentives by reaching performance targets.

Earned 1.7x median hourly fare by optimizing driving time, location, and routing.

Consistently logged 30+ hours while enrolled as a full-time student and freelancer.

Car Diagnostics Center

Car Shop Manager

Jul 2016 – February 2018

Worked with staff to diagnose automotive problems, organized and managed inventory, prepared invoices for accounts payable, and implemented technology to streamline processes.

Implemented native inventory management system that decreased shrinkage by 24%.

Developed, designed, and deployed Shop Website and web presence.

Volunteer / Work

Code for San Jose

Project Lead / Developer

December 2017 – present

Regularly collaborate and meet with other developers to develop technology to solve civic problems.

Kickstarted and lead a small team to build an Educational Platform for children with Autism.

Projects

Garbougie (1st at Developer Week 2018 Hackathon)

Full stack web application for on-demand garbage collection. Built a frontend client and backend server with Python, Node.js, and SQL.

AAC Autism App

An AAC (Augmented and Alternative Communication) Mobile App for anyone who has trouble communicating verbally. Built with React Native.

Emotional Flash

Full stack web application for children with Autism to help them with cognition of emotions. Built with React.js, Node.js, and Firebase.

EDUCATION

Foothill College, Los Altos, California

A.S of Computer Science

August 2018

SKILLS / KEYWORDS

Frontend: HTML, CSS and SASS, Javascript (jQuery, Angular, React, Redux, React Native)

Backend: Java, Node.js, Python (Django, Flask)

Databases: MySQL, MongoDB, Firebase

Version control systems: Git

Misc: APIs, Typescript, Unix/Lunix, Wordpress