



- Self-driven programmer with focus on Progressive Web Applications and seamless user experiences
- Document and contribute to open-source projects
- Passion for clean and modular programming practices

TECHNOLOGIES

Programming	ES6/HTML/CSS, Node, Python, Bash, SQL
Frameworks	React, Webpack, AWS, Drupal, Docker
OS	Linux, Windows, OS X

EXPERIENCE

2019 - Present

Triplebyte | Software Engineer

2018 - 2019

Rootid | Full-Stack Development Intern

- Create dev-ops toolset for reliable automated updates, visual regression, and UX testing across dozens of client websites

2017 - 2018

UCSC School of Engineering | Full-Stack Developer

- Create toolset for bulk migration, content adjustments, and testing used on hundreds of enterprise Drupal sites
- Use progressive web design practices to develop web modules such as interactive maps and company org charts
- Create responsive themes spanning all SOE sites by leveraging styling skills and component architecture

2015 - 2017

MVCode | Coordinator and Lead Instructor

- Developed coding and design challenges for up to 30 students at a time in languages such as JavaScript, HTML/CSS, Arduino, Unity/C#
- Clearly communicated with coworkers and parents by documenting performance and progress of students
- Used collaborative and leadership skills to manage up to 3 other instructors

EDUCATION

2015 - Present

University of California, Santa Cruz | B.S. in Computer Science | 3.86 GPA

Earned "A" grade and had the role of Project Lead in the following major programming projects: Web Development Capstone, Software Development Practices, Mobile Applications, Artificial Intelligence, Natural Language Processing