H. Race Hunter

San Diego, CA | hhunter@ucsd.edu | 858-255-0080 | /in/racehunter | racehunter.dev Objective

Self-motivated computer engineering student experienced with enterprise development tools and project management. Interested in embedded systems development or firmware. Seeking part time summer internship potentially leading to full time after graduation.

Skills

Languages – C/C++, Java, JavaScript/React.JS/JSON, Python

Tools - git, Docker, Jenkins, Trello/Asana/Jira, EAGLE PCB, Quartus Prime, IntelliJ, VS code

Hardware -Verilog, digital logic, analog circuit analysis

Communication – Professional, respectful, empathetic, concise

Teamwork - Collaborative, punctual, manage conflict, Agile

Management - Project proposals, training, delegation, scheduling, project finance

Work Ethic - Motivated, calm, goal-oriented, problem solver, self-sufficient

Education

University of California, San Diego – Expected Graduation December 2020

Bachelor of Science in Computer Engineering (BSCE) – Current GPA 3.12

Business Minor

Relevant Experience

Software Engineering Intern, Fitbit, Inc.

Full time internship (June – September)

June 2019 - Dec 2019

- Created React.JS web app for QA testers, increasing productivity by replacing CLI tools that required developer involvement, saving several hours each week for a team of 20
- Automated update distribution (CI/CD) and testing, increasing productivity and reducing debugging time Part time internship (September – December)
 - Created Java microservice to automate EOL for consumer firmware, saving 2 hours each week and reducing consumer update time

Co-Lead, Advanced Software Engineering (CSE 112)

Spring 2020

• Coordinated to lead a group of 11 to design, document, and build a Chrome extension to boost remote developer productivity

Team Member, Quadcopter Class (CSE 176)

Spring 2019

- Worked in a team of 2 to design, manufacture, and assemble a custom PCB using EAGLE software
- Implemented various safety mechanisms to reduce operator injury, including safe startup, auto timeout, and interference rejection

Project Manager, Software Engineering Principles (CSE 110)

Spring 2019

• Lead a group of 10 to create a Java Android app for matching pet shelters and adopters

Business Owner, Race to the Top

June 2014 – June 2015

• Sold and installed industrial surveillance systems to fund a full-time religious mission for 2 years

Chief Technical Officer, Racing Explained

July 2013 - July 2015

• Developed infrastructure, website, and produced/edited videos for consulting startup

Webmaster, Triton Rocket Club at UC San Diego

Oct 2013 - Jun 2015

Web Developer & Computer Technician, Ventana Software, Gridley, Ca

July 2009 – July 2013

Coursework

Advanced Digital Design Project Intro to Computer Architecture Intro to Data Science Advanced Software Engineering Theory of Computability Digital Logic Design + Lab Health Care Robotics Advanced Data Structures Ethics at Work