H. Race Hunter

San Diego, Ca | hhunter@ucsd.edu | 858-255-4225 | /in/racehunter | racehunter.dev

# Objective

Self-motivated computer engineering student experienced with enterprise development tools and project management. Interested in large-scale, mission-critical systems. Seeking full-time entry-level engineering position starting in January 2021.

# 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

# Professional Experience

|  |  |
| --- | --- |
| **Intern**, Tesla Inc. | Sep 2020 – Dec 2020 |
| **CS Engineering Intern**, Sun Engineering & Technology International | June 2020 – Sep 2020 |
|  |  |
| **Software Engineering Intern,** Fitbit, Inc. | June 2019 – Dec 2019 |
| *Full time internship (June – September)*   * Created React.JS web app, 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 | |
| **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 | |

# Notable Coursework – Computer Engineering at UC San Diego (December 2020)

|  |  |
| --- | --- |
| *Advanced Software Engineering (CSE 112)* | Spring 2020 |
| * Lead a group of 11 to design, document, and build a Chrome extension to boost remote developer productivity | |
| *Advanced Digital Design Project (ECE 111)* | Spring 2020 |
| * Conduct a group of 3 to design and synthesize a bitcoin miner using SystemVerilog | |
| *Intro to Computer Architecture* | Winter 2020 |
| * Optimized a simplified version of AlexNet for a speed up of 4.8x using a Skylake processor * Identified hot functions using gprof and utilized pipelining, loop tiling, loop reordering, and multithreading | |
| *Quadcopter Class (CSE 176E)* | 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 | |
| *Software Engineering Principles (CSE 110)* | Spring 2020 |
| * Supervise group of 10 to design, document, and build an Android app for matching adopters with pet shelters | |

# Other Coursework

|  |  |  |
| --- | --- | --- |
| *Health Care Robotics* | *Advanced Data Structures* | *Theory of Computability* |
| *Digital Logic Design + Lab* | *Intro to Data Science* | *Algorithms* |
| *Ethics at Work* | *Enterprise Finance* | *Principles of Accounting* |