

Nash McDonald

WEB DEVELOPER

Education ☎ (+1) 541-788-0981 | ✉ nash.mcd@gmail.com | 🌐 www.linkedin.com/in/nash-mcdonald

Portland State University

B.S. IN ELECTRICAL ENGINEERING

Portland, Oregon

Aug 2018

- Focus in Power and Energy Systems

Work Experience

Intel Sports Pathfinding, Intel

Hillsboro, Oregon

HARDWARE DESIGN INTERN

Jul 2016 - Jun 2018

- Created schematic layouts for various embedded systems projects used in individual player tracking and movement analysis.
- Designed printed circuit boards for various embedded systems projects and connector interfaces for a high speed volumetric video capture system.
- Worked alongside contractors and printed circuit board fabricators to ensure boards met project standards and specifications.
- Sourced components for all responsible projects and worked alongside component suppliers to find alternatives when older components became obsolete or ran out of supply.
- Troubleshoot various projects when issues arose using oscilloscopes, DMMs, and signal analyzers.
- Assembled connector interfaces and reworked various projects using a soldering station and tools.
- Programmed software to analyze and plot power consumption data of battery powered player tracking systems.
- Programmed basic firmware for flashing micro-controllers, specifically the ATmega32u4.
- Tenaciously documented project steps, components, and progress for easy follow-up.

Continuous Solutions

Portland, Oregon

INTERN

Mar 2018 - Jun 2018

- Analog and digital design of a Data Acquisition system utilizing a Beagleboard X15
- Developed firmware through embedded Linux machine to change pin configuration on micro-controller.
- Designed and built an acoustic isolation chamber for a large motor, reducing noise by 50%.
- Constructed a motor cooling system for a large motor, which allowed it to operate without overheating.]
- Presented timely and detailed capstone project reports to both the Continuous Solutions and Portland State University Advisers.

Portland State University

Portland, Oregon

OIT COMPUTER LAB ATTENDANT

Jan 2014 - Jul 2016

- Assisted students and teachers with any software or hardware issues experienced in the lab.
- Documented and reported recurring problems in the lab.
- Communicated via chat, email, or telephone with teammates in a timely manner when issues arose.

Portland State University

Portland, Oregon

PROJECT TEAM LEADER

Mar 2016 - Jun 2016

- Led a team of 4 people in designing, testing, and building a synchronous machine starter and generator for the purpose of synchronizing with grid power.
- Scheduled meetings and prompted discussion of the project between team members.
- Modified the project panel in order to implement new design features and meet NFPA 70 and NESC standards.
- Programmed a Programmable Logic Controller to run a Variable Frequency Drive at the desired frequency, generator nameplate ratings, and other control parameters.

Skills

Hardware: Soldering, Schematic Design, PCB Design, PCB Testing/Troubleshooting

Programming Languages: Javascript, nodejs, HTML, MySQL, MongoDB, CSS, C/C++, MATLAB, Python

Software: OrCAD Capture/Allegro PCB Editor, KiCad Schematic and PCB Editor, Do-More/C-More, LTSpice, Atmel Studio, ShareLaTeX, Overleaf

Extracurricular Activity

Dec 2018 - Mar 2019

ADX SHOP STEWARD

Maintained and repaired shop tools
Aided members with woodworking projects
Built my own woodworking projects