

## EDUCATION

---

**Oregon State University - Corvallis, OR**

2014 - 2018

B.S. in Electrical and Computer Engineering  
Minor in Computer Science

## EXPERIENCE

---

**HP Inc.**

August 2018 - Present

*Software Engineer - Brand Authentication*

*Corvallis, OR*

- Developed software for use in securing HP supplies during production
- Maintained Agile Development compliant issue tracking system

**HP Inc.**

June 2018 - August 2018

*Engineering Intern - Brand Authentication*

*Corvallis, OR*

- Developed binary mapping and conversion software for internal company use in the creation of secure print cartridges
- Oversaw the development of Excel templates by other interns
- Tested customer facing software for legal and business compliance

**Oregon State University College of Business**

February 2015 - June 2018

*Student Support Technician 2*

*Corvallis, OR*

- Maintained sandbox server environment for staging and testing
- Worked directly with faculty and students to solve information services related issues

## RELEVANT CLASSWORK

---

- Transmission Lines - Transient and steady-state analysis of transmission line circuits
- Sensors - Sensor technologies including materials, physics of operation, applications and system integration
- CMOS Integrated Circuits - Design of IC's in CMOS culminating in OPAMP design project
- Computer Organization and Assembly Language - Introduction to Assembly Language, Computer Architecture
- Microcontroller System Design - Creation of embedded systems implementing various hardware and communications protocols

## SKILLS

---

- Programming Languages: C, C++, Java, Python, VHDL, Verilog, AVR Assembly, Latex, mySQL
- Software: Atmel Studio, Eagle, Git, LTSpice, AutoDesk Inventor, Microsoft Office, Microsoft Project
- Operating Systems: Linux (Debian, Slackware), Windows, OSX, OpenBSD, ESXI

## PROJECTS

---

- Switching Regulated 3.3/5V Power Distribution Board
- AVR Powered Mathematical Alarm Clock
- Lab Bench Variable Power Supply
- BJT Based Stereo Audio Amplifier

## VOLUNTEER WORK

---

**Justin Siena Robotics Institute**

June 2014 - July 2014, June 2015- July 2015

*Co-lead Volunteer*

*Napa, CA*

- Train fellow volunteers in designing, building and programming robots using the Vex Robotics Kit
- Assisting students in design, construction, and testing of robots
- Design and construction of obstacle courses and challenges to be performed by students
- Writing base code in RobotC to be used by students to implement additional sensors into robot designs

## AFFILIATIONS AND ACCOMPLISHMENTS

---

- Licensed Amateur Radio Operator, Technician Class K6ECE
- Treasurer for the OSU Amateur Radio Club W7OSU
- Member of Oregon State Robotics Club Aerial Team
- Member of Oregon State Linux Users Group