

Joshua Reed

Aspiring Electrical and Computer Engineer

Contact

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Sites

GitHub: reedjosh
LinkedIn: joshuadreed

Languages

Python, C, C++,
VHDL, System Verilog,
TCL, Bash, L^AT_EX

Hardware Skills

FPGA and
Microcontroller System
Design, Lab Tool
Usage, Basic Analog
Signal and Power
Supply Design,
Schematic and PCB
Design

Software Skills

Version Control, QA
Concepts,
Object Oriented
Programming, Vim,
Unix, Command Line
Utilities

Others

Troubleshooting,
Problem Solving,
Communication,
Teamwork

Education

B.Sc., Electrical and Computer Engineering

Oregon State University
Graduation: June, 2017
Current GPA: 3.47

Experience

Internship Technical Marketing Engineer

Mentor Graphics

June–November, 2016

- Created a regression test generation program which converts arbitrary graphs in node neighbor format to usable input for Mentor's Calibre tools.
- Reproduced a customer's bug using the test generation program I wrote without the customer's proprietary data.
- Used the test generation program for black box random and corner case testing.

Digital Design Teaching Assistant

Oregon State University

Spring, 2016

- Designed volt-meter final lab project framework. This was written in System Verilog targeting a Lattice FPGA which communicates with an external ADC via SPI.
- Designed and delivered lectures on topics such as Karnaugh maps, registers, and System Verilog.

Internship Design Engineer

Garmin AT

March–September, 2015

- Redesigned an aerial receiver's signal demodulation logic achieving a **60%** reduction of logic usage while implementing new VHDL standards to develop cleaner, more abstracted and extensible code.
- Wrote a script which troubleshoots and decodes USB communications given voltage readings in CSV format.
- Created a script which generates a top down VHDL project compilation order given only the project source files.
- Built a circuit that multiplexes display signals and provides a controlled current source for the devices backlight.

Electrical Fundamentals Teaching Assistant

Oregon State University

Winter, 2015

- Lectured for weekly recitations on topics such as nodal and mesh analysis and Thevenin and Norton equivalencies.
- Created and graded weekly quizzes.

- Guided lab sessions twice per week focusing on topics such as logic gates, Verilog, and block diagrams.
- Graded all student lab projects for the term.

Projects

Senior Design High Field Pulse Magnet

- Worked in a three person team to build a high field pulse magnet.
- Pulse magnet successfully generates field pulses in excess of 20 Tesla and crushes quarters to the size of a dime using this massive magnetic field.
- Responsible for over-sized voltage display, PCB, and safety power indicator.

VLSI System Design Course Projects

- Worked with senior instructor Roger Traylor to integrate an Altera FPGA into OSU's VLSI System Design coursework.
- Created a PLL LED demo project and lectured on PLL implementation, of which the screen-capture is still linked from the course website today.
- Built a sine wave generator utilizing the FPGA's internal rom.