## Rigoberto Orozco-Diaz

5212 18<sup>th</sup> Ave NE, Seattle, WA 98105 (509) 303-9512 | rigodiaz@uw.edu | www.rigoorozco.com

### Education

University of Washington, Seattle, WA

- B.S, Electrical Engineering
- Concentration on Embedded Systems
- Expected Graduation: March 2016

### Related Course Work:

- Digital Circuits and Systems
- Semiconductor Diode and Field-effect Transistor Circuit Design
- Bipolar Transistor Circuit Design
- Design of Digital Circuits and Systems
- Computer Network Architectures and Protocols
- Microcomputer Systems

## **Project Experience**

Bluetooth Controlled Autonomous RoboTank: Created drivers and software in C to program the tank to be Bluetooth controlled and autonomous to avoid collisions.

Technologies used: Embedded C, Real Time Operating Systems (FreeRTOS)

Universal Asynchronous Receive/Transmitter: built for a microprocessor application on a FPGA used to send and receive byte-sized data over a serial link.

Technologies used: C, FPGA Programming
Arithmetic Logic Unit: performed bitwise
operations of addition, subtraction, multiplication and
division of up to 8-bit numbers on a FPGA.

Technologies used: FPGA Programming Variable Gain Amplifier: built on an Op-amp design using BJTs to amplify a signal from an iPhone to a speaker using approximately 1 Watt.

AC to DC Converter: Fully functional AC to DC converter using a boost topology that can convert 7.5VAC a selectable DC voltage between 10V to 20V.

# References

Available upon request

### Skills

Programming languages:

Verilog, C, Java, Matlab

Software:

Quartus, ModelSim, MultiSim (SPICE)

2D/3D Drafting and Modeling:

AutoDesk AutoCAD, and Revit

Web Developing:

HTML, CSS

Spoken Languages:

Spanish (fluent), Portuguese (elementary)

## Work Experience

Engineers Without Borders, UW Chapter, Seattle, WA English-Spanish Translator Volunteer (March – July 2015)

- Explain details of building a multi-purpose outdoor auditorium in Guatemala
- Speak with construction managers regarding present problems and/or future plans

The Fisherman's Restaurant, Seattle, WA

Cocktail Waiter (June 2013 - Present)

- Work under pressure, waiting 7+ tables at a time
- Be able to communicate with all types of customers
- Work as a team member
- Provide accurate descriptions of drinks

## Leadership Experience

Alpha Sigma Phi, Mu Chapter, Seattle, WA Physical Plant Manager (September 2013 – April 2014)

- Attend monthly non-profit board meetings, managing a multi-million dollar property
- Discuss important topics regarding the infrastructure of the chapter house with alumni
- Contact contractors and organize repairs and maintenance
- Lead group projects where brothers help renovate the building

#### Honors and Awards

- Washington State Opportunity Scholarship
- Alpha Sigma Phi, Mu Chapter Foundation 2013