tonyhuiwu.com h85wu@uwaterloo.ca (226)-606-1914



Skills Summary

Languages: c, c++, c#, perl, python, sql, vhdl, html, css, and with knowledge of assembly, matlab, java

Lab Equipment: oscilloscope, power supply, soldering station, function generator, multimeter

Development Tools: bash, vi, teraterm, putty, eclipse ide

Programmers: quartus II, jtag fpga programmer, xilinx platform usb II

OS: mac osx, linux (fedora), windows

- · Familiar with issue tracking and source control tools, Bugzilla and Subversion
- Experienced with firmware debugging and programming (EEPROM, NOR Flash Chip, Serial EEPROM)

Work Experience

General Electric Markham, Ontario

Hardware Design Validation Intern

May 2014 - August 2014

Worked on multiple projects dealing with testing and improving both the hardware and software of substation controllers, gateways, and multifunction intelligent electronic devices (IDE).

- Tested various EEPROM flash chips for potential faults and rejected failed chips
- Wrote scripts to reformat data logs collected from a sequence-of-events recorder and present outlying data for analysis (Perl, SQL)
- Created engineering instructions detailing the programming of EEPROM, FPGA and NOR flash on different boards for customer and manufacturing use
- Determined cause of a broadcast storm occurring on a fiber-copper mixed media network card and offered potential solutions
- Modified code of a network configuration application to allow the setup of two gateways (C, Perl)
- · Worked with a variety of hardware programmers and their respective software
- Participated in weekly code reviews as part of the firmware team

Projects

Microcontroller Circuit

- Designed and created a circuit to control an LCD display powered by a PIC18 microcontroller
- Implements both analog and digital input modules in C (MPLab C18)

Personal Website

Designed and created a personal website hosted on Github Pages

Education

University of Waterloo

Waterloo, Ontario

Candidate for Bachelor of Applied Science in Electrical Engineering

September 2013 - Present

- Current Relevant Courses: Data Structures and Algorithms (ECE 250), Electronic Circuits I (ECE 240),
 Digital Computers (ECE 222)
- Previous Relevant Courses: Linear Circuits (ECE 140), Fundamentals of Programming (ECE 150), Digital Circuits and Systems (ECE 124), Engineering Design with Embedded Systems (ECE 155)

Moira Secondary School