

Skills Summary

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

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

Development Tools: bash, vi, teraterm, putty

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
- 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
- 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

Belleville, Ontario

International Baccalaureate Diploma

September 2009 - May 2013