tonyhuiwu@gmail.com tonyhuiwu.com 226.606.1914

perience

Languages: C, C++, Java, Perl, Python

Lab Equipment: Multimeter, Oscilloscope, Soldering Station, Function Generator

Tools: MATLAB, Visual Studios, Eclipse, Git, Photoshop

OS: OS X, Windows, Linux

SkyWave an ORBCOMM Company

Hardware Test Automation Intern

Ottawa, Ontario January - April 2015

- Led the transition from VB.NET and C# to IronPython for more easily modifiable test scripts
- Developed a hardware testing suite for analyzing power consumption of Skywave satellite terminals — IronPython, Visual Studios, WPF, ZedGraph
- Ran tests with a satellite terminal in a simulated environment to collect realistic data logs to verify testing suite reliability and accuracy
- Created documentation for communicating with SCPI-enabled testing equipment with a library created by the software team and IronPython
- · Presented testing suite to both the hardware and software groups for code and feature review

General Electric

Hardware Design Validation Intern

Markham, Ontario May - August 2014

- Tested various EEPROM flash chips for faults
- Created scripts to reformat data logs and present outlier data for analysis Perl, SQL
- Programmed EEPROM, FPGA, and NOR flash and provided detailed instructions for customer and manufacturing use — Various hardware programmers (Altera USB-Blaster, Xilinx Platform USB)
- Implemented the setup two gateways in a network configuration application C, Perl
- Determined the cause of a broadcast storm on a fiber/copper mixed media network card

tonyhuiwu.com

Created a personal website using Jekyll and hosted on Github Pages

Microcontroller Circuit (PIC18)

Designed and built a circuit to control an LCD display

University of Waterloo

Candidate for Bachelor of Applied Science

Waterloo, Ontario September 2013 - Present