Brian Sheridan

Education

Drexel University Philadelphia, PA

BS/MS, 3.55 2012–2017

Majoring in Computer Engineering; Minor in Computer Crime

Awards and Achievements

o Eagle Scout, Boy Scouts of America, November 2011

o AJ Drexel Scholarship, Drexel University, Fall 2012 - Present

Computer Skills

Languages: C/C++, Python, LATEX, Matlab, Android, Bash, Make, Awk

Operating Systems: Windows, GNU / Linux

Software: VIM, Git, GDB, Visual Studio, PuTTY, Seapine Test Track, Bazaar, Excel

Experience

Drexel University Philadelphia, PA

Help Desk Analyst August 2015 - Present

o Perform help desk computer support for the Lebow College faculty and students

Woodward McCoach Inc.

West Chester, PA

Embedded Software Engineer

September 2014 - March 2015

- o Developed embedded C code for fiber optic switch and chassis managers in a Unix environment
- Wrote test scripts in Python to test hardware functionality and regression testing
- Created report generation scripts in Python and LATEX
- o Performed quality assurance and testing on hardware in production

Allen-Sherman-Hoff Exton, PA

Electrical Designer

September 2013 - March 2014

- Created and revised AutoCAD drawings for ASH handling systems, including: Elementary Wiring Diagrams, Control Panel Arrangements, Input/Output Wiring Diagrams, Logic Diagrams, and Terminal Block Arrangements
- Performed quality control testing for control panels and maintenance stations
- Wrote Visual Basic Application and AutoLISP scripts to automate tedious tasks in AutoCAD

Innovative Solutions & Support

Eagle, PA

Software Test Engineer

June 2013 - September 2013

- Tested embedded C software functionality through visual, manual and automated testing
- Wrote and edited Excel based test scripts for use with their automated testing program
- Maintained documentation and tracing in compliance with Federal Aviation Administration through Doors 8.3
- Wrote and verified software problem reports with Seapine TestTrack

Relevant Coursework

- Parallel Computer Architecture *
- High Performance Computing *
- Systems Programming

- Design with Microcontrollers
- Computing in the Small *
- Internet Of Things

- Computer Architecture
- Intro to Computer Networks
- o Digital Systems Projects

^{*} Denotes Graduate Coursework