Stuart Miller

503 N. Oak St. 816-785-4105 Rolla, MO 65401 sm67c@mst.edu

Education Missouri University of Science and Technology (Missouri S&T) May 2019

M.S. Computer Engineering

Objective

Missouri University of Science and Technology (Missouri S&T)

May 2017

To obtain an internship or co-op for 2018 in the field of embedded software engineering.

B.S. Computer Engineering

Minors in Computer Science & Mathematics

Software Engineering Intern, Aviation

Coursework in C/C++ programming, embedded systems, & artificial intelligence

Work Experience Garmin International Olathe, KS

Developed and tested software used on aviation displays and user interfaces

- Worked closely within the constraints of hardware to write effective embedded C code
- Completed a refactor of part of Garmin's module testing environment to allow for enhanced software verification at the system level
- Participated in software development lifecycle activities such as code reviews, software verification, and code coverage analysis

The Boeing Company

St. Louis, MO

Oct. '15 - Aug. '16

GPA: 3.8/4.0

IT Intern, Business Systems Data Warehouse & Analytics

May '15 - Aug. '15

- Worked closely with offshore resources to manage the transition of finance web portal code from Adobe Coldfusion to ASP .NET
- Provided analysis on existing PL/SQL Queries and database structure
- · Used Tableau analysis software to create data visualizations and dashboards

Missouri S&T IT Department

Rolla, MO

IT Help Desk Senior Student Technician

Oct. '14 - Present

- Investigate computer related problems, determine the cause, and implement a solution or coordinate with the appropriate department to resolve the issue
- Serve as a point of escalation for demanding issues
- · Oversee training of new employees and implementation of new policies
- Operate and manage the 3D printers available to faculty and students
- Repair laptops as a Dell-certified technician

Skills Embedded C Programming Digital Circuits Software Verification
C++ Programming Network/Security Concepts Git Version Control
ARM Programming Artificial Intelligence JIRA Workflow

Microcontroller Architectures Linux Systems LaTeX

Projects

Senior Design Project, Missouri S&T

Spring 2017

Digital Music Transcriber

- Designed an algorithm to convert audio input from musical instruments to written music using a Texas Instruments C2000-series processor
- · Implemented code to interface with open-source display and audio-processing libraries
- Worked as part of a development team, participating in weekly standups and collaboration meetings
- · Acted as team leader to help manage schedules and coordinate documentation

Missouri S&T Artificial Intelligence Tournament

Fall 2016

Third Place Winner

- Designed a C++ program capable of playing competitive chess
- Utilized AI state-space search techniques such as minimax, alpha-beta pruning, and quiescence.
- · Defeated both human and other artificial intelligence opponents to win third place

Honors & Activities

Missouri S&T Chancellor's Scholarship

Missouri Higher Education Scholarship (Bright Flight)

James C. Grimm Electrical & Computer Engineering Scholarship

Tau Beta Pi - National Engineering Honor Society

Kappa Kappa Psi - National Honorary Band Fraternity

Principal Oboist - Missouri S&T Symphonic Orchestra and Wind Symphony