Adam S. Fuqua

208A Fonville St. Martin, TN 38237

(731) 592 - 5629 | adamsandersfuqua@gmail.com

Objectives

To obtain a position where I can utilize my formal training and experience as an entry-level software engineer with an established organization where I can learn about design and development, that also promotes on-the-job training through increased responsibility, complex assignments, and assistance in debugging and resolving programming related challenges.

Education

The University of Tennessee at Martin

B.S. in Computer Science

Anticipated Date of Graduation: May 2017

Major GPA: 3.6

Skills

Ability to quickly pick up and understand new programming languages, IDEs, and other development tools. Experience working with the major Operating Systems: Windows, Mac, and Linux.

College level experience with multiple languages:

NASM C C++ Java C# Swift HTML CSS JavaScript PHP JQuery Flex

Bison SQL

Experience with multiple IDEs and Software Development Tools:

Android Studio XCode Codeblocks Qt Brackets Unity Game Engine Postgresql

Major Course Subjects:

Data Structures Software Engineering Mobile Platform Development Computer Architecture

Algorithm Analysis and Automata Theory Comparison of Programming Languages

Computer Operating Systems Database Management Systems Assembly Language

Web-Based Client-Server Programming Compilers, Interpreters, and Language Translators

Other Course Works:

Japanese Language Intensive Reading in Japanese College Physics Environmental Geology

Experience

Thunderbolt Broadcasting, Martin, TN

September 2016 - Current

Technical Assistant: Updated and continued to maintain music database for radio station using Skylla Producer with SQL backend.

Dollar General, Martin, TN

February 2014 - September 2015

2 years of management, working with employees and resolving issues that arise with customers.

Associations

Dean's List with Honors

National Society of Leadership and Success

Attended 2016 Southeast ACM Conference - Awarded Honorable Mention as Undergraduate