# **Brannon Brakefield**

(205) 532-9522 | brannonbrakefield@gmail.com linkedin.com/in/brannon-brakefield | **Portfolio:** gitlab.com/bbrakefield

#### **KEY WORDS**

Computer Science Degree, Internship Experience, C/C++, C#, ASP.NET MVC, Back-end Web Development, Object Oriented Programming, Java, Python, MySQL, Git, Google Protobufs, Software Testing, Agile, Scripting, Software Documentation, Eagle Scout

## **EDUCATION**

## University of Alabama at Huntsville

Bachelor of Science in Computer Science w/ Math Minor

- Graduated cum laude with 3.51 major GPA
- Awarded 4 year Academic Scholarship for Tuition valued at \$22,000.
- Dean's List 2016

## RELEVANT COURSEWORK

Data Structures, Object-Oriented C++, Object Oriented Java, Analysis of Algorithms, Intro to Unix, Intro to Databases, Intro to Digital Design, Programming Languages, Network Security, Assembly Language, Calculus A, Calculus B, Calculus C, Linear Algebra, Statistics, Number Theory.

## **SKILLSET**

**Programming Languages:** C#, Python, C/C++, Java, SQL

**Technical Skills:** Data structures, Design Patterns, Agile Software Development, ASP.NET MVC, Google Protocol Buffers, Json.Net, MySQL, Pandas, Matplotlib, Unit Testing, OpenCV, UML, HTML,

Software Packages: MS Visual Studio, NetBeans, PyCharm, Git, Microsoft Office Suite, Linux (Ubuntu/Debian),

Microsoft Team Foundation Server

## **EXPERIENCE**

## **Emerson Electric Co.**

Software Development Intern

Knoxville, TN

Huntsville, AL

May 6th, 2018

May 2017 - Aug. 2017

- Primarily responsible for the development of the back-end sub-system of a prototype web application implemented in C# using ASP.NET MVC and Google Protocol Buffers.
- Verify that assigned software works, satisfies applicable requirements, integrates into the overall system and works properly on target hardware.
- Work with Product Test to identify and/or correct reported discrepancies in assigned software modules.

#### **PROJECTS**

## **Statistics Analyzer**

Software Lead, Programmer, Tester, Repo Manager

Huntsville, AL *Spring 2018* 

Application for Senior Design course. Uses Pandas library to import data from CSV files and calculate statistics
relevant to various levels of data measurement. Generated various graphs based on imported data using
Matplotlib library. Used Python unittest library to create unit tests for calculation classes. GUI was implemented
using PyQt5.