# **Objective**

To achieve a challenging, entry level position at an innovative company in the field of computer science.

## Education

University of North Florida Graduated: December 2018
Degree: B.S. Computing and Information Sciences GPA: 3.95 - Summa Cum Laude

Degree Concentration: Computer Science

## **Relevant Coursework**

Computer Science 1 and 2 Computer Networks and Distributive Processing

Computational Structures Intro to Systems Software

Data Structures Development of Gaming and Mobile Applications

Computability and Automata Network Security and Management

Intro to Computer Hardware Computer Cryptography
Introduction to Cyber Security Operating Systems

Data Modeling Construction of Language Translators

Software Engineering Internet Programming

## **Technical Skills**

**Programming Languages:** Java, C, HTML, CSS, JavaScript, TypeScript, Python, C#, and Swift **Developer Tools:** Github, Eclipse, Xcode, Android Studio, Sublime Text, Visual Studio, Netbeans **Miscellaneous:** Ubuntu Linux, IPTables, Ionic, Raspberry Pi, MariaDB, Django Framework, SQL, Angular, Node, jQuery, and React Javascript libraries, Unity, Mobile Development

## **Projects**

#### **UNF Surf**

-A mobile application built with the Ionic 2 framework, written in HTML, SCSS, and Angular 2 JavaScript. This app is a medium for the UNF Surf team to host announcements to their audience, offer promotional deals from sponsors, host a calendar of events and contests, and profiles for the competitive team.

#### **SMIRK**

-SMIRK (Secure Medical Information Repository Kit) is an application made with three other peers to compete in the University of Connecticut's CyberSEED 2017 cyber security coding competition. This application was written in Python, and uses Django and MariaDB. SMIRK is to be used as a medium for record creation and upkeep in a hospital setting, where authenticated users are assigned a specific role (i.e. Doctor, Patient, Medical Administrator, etc.). With each role, a list of permissions is available to the user (i.e. view patients' information, create a certain type of record, view specific records, etc.).

Personal Website (tylercoverstone.github.io)

-Website built with HTML, CSS and AngularJs. Hosted on Github repository. Contains a more in-depth list of projects, technical skills, and personal information. Source code for specific projects that are listed on the website can be found on Github account.

# **Employment**

#### Florida Blue Internship (May 2018 - Present)

-I currently work as an intern at Florida Blue's Jacksonville campus, in the Web and Mobile Development area. My team focuses on developing sales-side software to aid both agents and customers, streamlining the process of buying and selling personalized healthcare plans from start to finish. We utilize Agile Development strategies through SCRUM. I have been enough to work with newer technologies, such as Amazon Alexa, natural language processing solutions, and machine learning strategies. My day-to-day work has consisted of Java development, but has also involved Python development and ReactJS development. Lately, I have been performing regression and acceptance testing for new releases.

## Extracurricular