# JOHN AMIEL BUESER

904.428.3830

johnbueser@gmail.com | jabueser.github.io | linkedin.com/in/johnamielbueser

## **Objective**

To obtain an Associate Software Engineer position through which to gain experience and practical knowledge.

#### Education

University of North Florida, Jacksonville, FL

**Expected Graduation December 2019** 

BS Computer and Information Science, concentration on Information Systems
Minor Business Administration

ABET accredited

GPA: 3.70

## **Experience**

#### **IT Consultant Intern**

June 2019 - Present

SurvivorPlan

• Product Development & Feature Requests

MySQL, Express, AngularJS, Node.JS

- Bug Fixes and Quality Assurance/Unit Testing
- API Implementation to connect with FHIR resources

## **Computer Skills:**

- JavaScript
- Java

- Swagger
- Express

- ReactJS
- .NET

- AngularJS
- SQL

• C#

Git

- Node.JS
- OAuth2

# **Computing Projects**

# **Software Development Senior Project**

August 2018-April 2019

City Rescue Mission Volunteer Management System

A SaaS web application that manage volunteer information and track volunteer service hours.

- Led a team of 4 UNF Computing Seniors to complete a year-long development project with nonprofit City Rescue Mission.
- Technologies include: C#, ASP.NET Web Application, .NET Framework 4.6, Entity Framework, OAuth2, SQL, SendGrid, Bootstrap, jQuery, DataTables, Jira

#### **Web Development Project**

August 2017-December 2017

39Canine Webstore (Quasi-company)

A webstore that sells genetic kits for dogs, displays and manages results. Honorable Mention Award at the UNF Fall Computing Symposium, November 2018.

- Led a team of 4 UNF Computing Juniors to develop a quasi-company website based on the company 23andMe.
- Technologies include: C#, ASP.NET Web Application, .NET Core 2, Entity Framework Core, OAuth2, SQL, Bootstrap.

39Canine Webstore 2

December 2019-Present

A reimplementation of the 39Canine Webstore using the MERN stack.

- A personal project used to learn the MERN stack using an existing code base.
- Technologies include: JavaScript, ReactJS, Node.JS, Express, MongoDB, SCSS, OAuth2