

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	ABET accredited
Minor Business Administration	GPA: 3.70

Experience

IT Consultant Intern	June 2019 - Present
-----------------------------	---------------------

SurvivorPlan

- | | |
|---|------------------------------------|
| <ul style="list-style-type: none">Product Development & Feature RequestsBug Fixes and Quality Assurance/Unit TestingAPI Implementation to connect with FHIR resources | MySQL, Express, AngularJS, Node.JS |
|---|------------------------------------|

Computer Skills:

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none">JavaScriptReactJSC# | <ul style="list-style-type: none">Java.NETGit | <ul style="list-style-type: none">SwaggerAngularJSNode.JS | <ul style="list-style-type: none">ExpressSQLOAuth2 |
|---|---|---|--|

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 non-profit 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 reimplement 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