**Robert Bryan**

[rbryan21](https://github.com/rbryan21)

(770) 733 - 5936 | [linkedin.com/in/robert-bryan](https://www.linkedin.com/in/robert-bryan/) | rbryan21@gmail.com

**Education**

Bachelor in **Information Technology**

*with a concentration in* **Software Development** Lawrenceville, GA

Georgia Gwinnett College **Expected December 2017**

GPA: **3.92**

**Technical Skills**

**Technologies** C#, ASP.NET Core MVC, ASP.NET Core API, SQL, Java, Git, Angular, Node.js, JavaScript, HTML5, CSS3, Bootstrap, Apache Struts, Tomcat, R, Octave, Apache Cordova, Android

**Software** Visual Studio 2017, Azure, Ubuntu and Mint Linux Distros, Eclipse EE, Astah, Android Studio

**Certifications** Oracle Database 11g: SQL Fundamentals I, MTA – Networking Fundamentals (MTA – 366)

**Work Experience**

**Nuesoft Technologies, Inc.** Marietta, GA

*Software Development Intern* May 2017 – **August 2017**

Developed a “kiosk” patient check-in system for utilization within doctor practices:

- Implemented a responsive user interface utilizing Bootstrap 4, CSS3, jQuery, and JavaScript

- Mindfully implemented new back-end services (utilizing Apache Struts framework and Java 7) as required for the check-in system to ensure the existing codebase was unaffected.

- Participated in daily meetings to justify implementation decisions

**-** Worked in a Linux Mint, SQL Server, Eclipse EE, Java 7, Git, and Apache Struts 1.3 environment

**Academic Projects**

**Greater Gwinnett Reentry Alliance Web Application** August 2017 - **Present**

Developing a web application for the Greater Gwinnett Reentry Alliance non-profit organization to help them provide services to re-entering citizens from prison:

-Implementing a token-based user authentication system with ASP.NET Identity and IdentityServer4 to support user authentication via the OpenID Connect protocol.

- Collaborating with colleagues to architecture a normalized database, and SOLID codebase

- Working in an Azure, SQL Server, Visual Studio 2017, ASP.NET Core MVC. C#, Git, environment

**Georgia Gwinnett College Intern App** January 2017 - May 2017

Developed a web application to centralize the application process for Georgia Gwinnett College's Biology and Information Technology internship programs:

- Implementation of system to handle user document uploads, database export to CSV functionality, and user feedback system

- Design and implementation of a NoSQL database hosted on MongoDB

- Worked in a Node.js, MongoDB, NoSQL, Gulp environment

**Achievements**

- 1st place Database Design in the 2017 CompTIA AITP National Collegiate Conference

- President's List