NICHOLAS BAILLON

Grayson, KY 41143 | 508.280.9819 | <u>nicholasbaillon@gmail.com</u> https://nickwashere.github.io/ | https://www.linkedin.com/in/nicholas-baillon/

TECHNOLOGIES AND LANGUAGES

Development: React, node.js, HTML / CSS, JavaScript, TypeScript, Blazor, .NET Core, C#, WPF / WCF.

API & Databases: Microsoft SQL Server, T-SQL, RESTful APIs, Swagger, JSON, XML. **Project Coordination:** Agile / Scrum, Jira, Confluence, MS Teams, Zoom, Slack, GitHub.

Statistical Software: R Studio, SAS.

SOFT SKILLS

Adaptable | Detail-Oriented | Independent | Collaborative | Communicative | Organized | Problem Solver

WORK EXPERIENCE

Software Engineer Vision Government Solutions | Hudson, MA Jun 2021 - Oct 2024

Worked remotely to develop mass appraisal software for evaluating real property in a fair and equitable manner by IAAO standards. Collaborated with development and QA team members in daily meetings.

Projects

- Admin Web App. Developed for high-profile customer. Stored proceedures executed by Windows service at user-specified times. *React, JavaScript, node.js, JSON, API.*
 - o Personal Contributions:
 - Designed over two year period as part of small team.
 - Responsible for becoming the React "expert." Designed database schema and general UI layout.
 - Implemented "user audit" logging. Contributed significantly to API and business logic.
- Data Entry Web App. Allows users to quickly modify common database fields and save associated photos and documents to a cloud-hosted service. *Blazor*, *C#*, *HTML/CSS*, *JSON*, *API*, *T-SQL*.
 - Personal Contributions: Created UI layout during "hackathon" to match client's existing paper forms.
- **Desktop Application**. CAMA software with heavy use of stored procedures and JSON serialization. Success of the software depends on its calculator logic producing consistent values along with new feature development. WPF/WCF, C#, JSON, XAML, API, T-SQL, SSMS.
 - Personal Contributions:
 - Implemented cloud-hosted photos, allowing users to upload/download local files to/from an external server hosted by the company as a service.
 - Worked on regression analysis feature, allowing export of data for analysis by statistical software, which can then be imported for use in the calculator engine.
 - Contributed significantly to overhaul of logging systems, allowing users to audit data changes.
 - Daily contributions to feature development, bug fixing, and optimization.

EDUCATION

B.Sc. Computer Science Bridgewater State University | Bridgewater, MA Sep 2016 - May 2020

Primary Major: Computer Science, Secondary Major: Mathematics, Minor: Statistics.

Honors and Awards

• Graduated *summa cum laude*. 3.9 GPA. May 2020

• Pi Mu Epsilon. National mathematics honor society. April 2019

• Presidential ROSE Scholarship. Specific to BSU, full tuition and fees paid. 2016-2020

Projects

- Zork-like Text Adventure Game. C++, OOP.
- Chatroom Website. Angular, PSQL, Heroku.
- Breakout Game. x86 Assembly.