#### Education

### **Rensselaer Polytechnic Institute**

Troy, NY

B.S. Computer Science, Concentration in Systems and Software GPA 3.53

May 2024

## **Experience**

## Softedge Technologies Full Stack Developer

New York, NY

May 2023 – Aug 2023

- Collaboration with Development Team: Introduced alternative solutions to database structure and UI design during discussions about application changes, which lead to multiple adopted optimizations.
- Customization of UI for Client-Specific Permissions: Adapted and customized the previous Angular UI to dynamically cater to client-specific user permissions, while achieving instantaneous data population.
- **Integration of Excel Tax Reports:** Analyzed and documented the client's Excel tax reports while integrating their functionality into the software, saving accountants 6,000 hours annually and ensuring consistent results.
- SQL Query Optimization: Designed and implemented optimized SQL queries, achieving efficient processing of over 4,000 database entries totaling to \$750 million.
- **Bug Management:** Collaborated with the testing team to identify and resolve all bugs associated with the report generation portion of the application, successfully achieving a 100% closure rate.
- Backend Data Formatting: Utilized C# libraries to format large datasets, enabling a two-fold output: visual display in the UI as well as a downloadable, well-formatted Excel report.

# **Softedge Technologies**

New York, NY

Jun 2022 – Jan 2023

Front End Developer

- **Project Development:** Implemented SQL queries and integrated them through the C# backend to the Angular frontend, contributing to the completion of an application designed for Fortune 500 companies.
- **Legacy Code Integration:** Thoroughly analyzed 10,000 lines of previously used JavaScript code, documenting and incorporating its functionality into the software.
- Innovative Report Generation UI: Built a user-centric interface for report generation, eliminating the need for external files and significantly reducing user errors, making the system more accessible for newcomers.
- White Box Testing for Report Generation: Conducted white box testing on the code developed for report generation, verifying its internal logic, and ensuring consistent and reliable results.
- **Timely Project Collaboration:** Assisted colleagues who were behind schedule on complex project components, contributing to 90% of them meeting their deadlines.

# **Clarity Consulting Group**

Mahwah, NJ

**QA** Tester

May 2020 – Aug 2020

- **Software Testing:** Compared output from a revenue recognition software against hand-calculated benchmarks, identifying and addressing discrepancies.
- Error Identification and Reporting: Detected software inconsistencies down to specific cells, diagnosed logic errors, and provided detailed feedback to developers for rectification.
- Sample Data Generation: Leveraged Microsoft Access to create expansive sample inputs for testing, producing datasets over 10x larger than previously used, aiding in software run-time optimization.

## **Organizations**

# Pi Lambda Phi Fraternity

Troy, NY

Webmaster and Steward

Feb 2022 – Present

- Webmaster: Created the RPI Pi Lambda Phi chapter website using Wix, procured the domain, and ensured an online presence and connectivity for the house.
- Steward: Orchestrated weekly dinner schedules for 10-25 fraternity members, while adhering to a predefined budget.

#### **Technical Skills**

Languages: Java, Python, JavaScript, Typescript, C++, C#, PHP, SQL, HTML, CSS

Frameworks/Tools: Angular, React, ASP.NET, Express, Node, GitHub, Bitbucket, Postman, Agile, Jira

Relevant Courses: Data Structures, Operating Systems, Web Systems Development, Principles of Software, Database Systems

linkedin.com/in/broderick-boucher • github.com/boucher-broderick • b-boucher-portfolio.com