BRIANA BURTON

519-778-6316 | brianareburton@gmail.com | linkedin.com/in/briana-burton | github.com/bburton0334 | briana.cc/

EDUCATION

Conestoga College Waterloo, ON

Advanced Diploma in Software Engineering Technology

Jan. 2020 – April 2023

• Member of Google Developer Student Club, Conestoga Entrepreneurship Collective

EXPERIENCE

Software Developer Jan. 2023 – April 2023

Enertics Inc. Milton, ON

- Collaborated with Enertics to develop a proof-of-concept for the company's client motor dashboard under a 4-month contract
- Developed the web-based application with an Agile team using Express, Node.js and AngularJS to integrate MySQL database info to visualize and analyze motor data from LVMM 100 motor sensors
- Replaced the previous inflexible Chart.JS graphs with interactive embedded Grafana graphs in the front-end of the website, providing *real-time* visualization of the motor data and enabling quick analysis of trends and patterns
- Reduced Grafana query time by 900% from 9s to 1s by creating database indexes, resulting in almost instant graph loading time
- Implemented Google sign-in using OAuth to provide simple and secure access to the application

Software Developer Intern

Nov. 2022 – April 2023

GAO Tek Inc. Toronto, ON

- Integrated FoIP (Fax over IP) technology into Linux-based software using advanced C/C++ that allowed for for secure, efficient, and reliable fax transmission over IP networks
- Applied a diverse range of debugging techniques, including error handling and static code analysis, while leveraging industry-standard tools such as Cppcheck, LLDB, and SonarQube, resulting in a 34% decrease in user complaints
- Participated in SCRUM ceremonies, such as daily stand-up meetings and sprint planning, to collaborate with cross-functional teams and deliver high-quality software on time and within budget

Software QA Tester Nov. 2021 – Present

Tester Work / Global App Testing

Waterloo, ON

- Used Requirements Traceability Matrixes (RTM) to map test cases with requirements, ensuring traceability of bug sources
- Conducted over **300** comprehensive tests across desktop and mobile applications, including for **Meta/Facebook** and **YouTube**, to ensure their applications met software requirements and delivered a quality user experience
- Validated software from an end-user's perspective through user acceptance testing (UAT), resulting in 30+ bugs discovered
- Identified over 50 critical bugs not previously covered in test cases or requirements using exploratory testing, resulting in improved software quality and a more stable product

POS Specialist Technician

Jan. 2019 - Jan. 2020

Jumbo Dragon Kitchener, ON

• Troubleshot and resolved technical issues with POS systems, such as software and hardware bugs, using diagnostic tools

PROJECTS

Interactive COVID Data Visualizer | github.com/bburton0334/canada_covid_data_visualizer

Nov. 2022 – Dec. 2022

- Designed an interactive WinForms dashboard using C# that allows users to switch between Canada-wide and province-specific COVID-19 testing and case data, as well as select a specific time range for the data being displayed in the pie and line charts
- Utilized SQL Server database data from CSV files provided by the Canadian government as the data source

Web-Based Text Editor | github.com/bburton0334/asp.net_text_editor

Aug. 2022

- Developed an interactive text editor in ASP.NET with jQuery, AJAX, C# and JavaScript to open, edit, and save files
- · Used error handling techniques that prompt the user with informative and immediate feedback when an error is found

TECHNICAL SKILLS

Languages: JavaScript, C#, Python, C, C++, SQL, Java, HTML/CSS, ARM Assembly, PHP

Developer Tools: Git, Docker, AWS, Azure, Android Studio, Heroku, SQL Server, MySQL, SQLite

Frameworks & Libraries: React, .NET, Node.js, AngularJS, jQuery, Bootstrap, ASP.NET

Other Skills: Agile methodologies, OAuth, AJAX, UI/UX, Figma, Adobe XD, Adobe Photoshop, Grafana

CERTIFICATES

Nov. 2022 Mastercard - Cybersecurity Virtual Experience Participant

Sept. 2022 **Goldman Sachs** - FinTech Engineering Virtual Experience Participant

July 2022 IBM - IBM Applied AI Professional Certificate

ID: xft5rLwTFx8XriZHr
ID: uJ4yTGnQHSgkqPgbY
ID: ZU3FHJZMHFMV