Stash Currie

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Technical Skills

Programming Languages: C#, Typescript/Javascript, Python, SQL, Java, HTML/CSS, C, C++

Technologies and Frameworks: Azure Cloud, React, .NET MVC, PyTest, Selenium, Entity Framework, Docker, CI/CD

Tools: Postman, Jira, Unity, Git, Adobe Suite (Photoshop, Premiere), Visual Studio, SQL Server

Work Experience

Web Developer Co-op (React, Typescript, C#, .NET, Azure Cloud, SQL, Esri ArcGIS)

May 2023 - Sep 2024

Vancouver, BC

Cambio Earth Systems (BGC Engineering)

- Implemented full-stack features end-to-end by building React UI frontend components connected to C# back-end APIs
- Independently developed ChartJS data plots to provide engineers with convenient visualizations of NOAA NWM data
- Streamlined multiple processes replacing manual code-based configuration with intuitive UIs to meet stakeholder needs
- Developed data read models with Azure Functions and SQL stored procedures, achieving a 5x reduction in query times
- Eliminated weekly downtime by refactoring the internal token system to remove external image server dependencies
- Led a team of agile developers as **Scrum Master**, collaborating with stakeholders to define requirements on 100+ tickets
- Proactively sought and incorporated feedback from team members during code reviews and bi-weekly mentorship meetings

QA & Test Automation Co-op (Python, PyTest, Selenium, Azure Cloud, SQL)

Sep 2022 - May 2023

Cambio Earth Systems (BGC Engineering)

Vancouver. BC

- Developed a Python-based test automation framework using PyTest and Selenium integrated with Azure Pipelines to monitor system-critical apis and microservices sending automated failure emails to reduce lead time on critical bugs
- Created and executed test plans using both automated and manual testing methods to verify backend cloud systems consisting of **Azure Function Apps**, **Service Buses**, and **SQL databases** ensuring reliable system performance and correctness
- Built, refactored, and updated python automation tests to respond to functional changes and to improve code maintainability
- Expanded automation coverage to 80% of existing microservices, saving hundreds of hours of QA testing capacity
- Co-ordinated 3 production releases of Cambio's flagship software, keeping track of testing progress and meeting deadlines
- Implemented **multi-threading** for API tests to accelerate test execution by 400% and significantly reduce overall runtime

Projects

UBC Workday Side by Side Calendar (Chrome Web Store) (Github)

Jun 2024 - present

- Created and launched an official Chrome and Firefox browser extension in React and TypeScript with 8000+ users
- Integrated the UBC Grades API for historical course grades data to streamline UBC student's course registration workflow
- Refactored the UI to be more responsive to different screen sizes and zoom levels fixing community-reported bugs
- Maintained open-source project overseeing 100+ pull requests and issue reports to ensure code quality and maintainability

ItinerAI (Top 10 Project Microsoft AI Learning Hackathon 2024)

May 2024 - Jun 2024

- Created an AI chatbot utilizing **Azure OpenAI Service** to craft trip itineraries utilizing **LangChain** tools and agents
- Engineered Azure Cloud infrastructure utilizing Web Apps, Docker Container Apps, and CosmosDB
- Connected the chatbot to **Azure Cosmos DB** to find relevant attractions using vector searching techniques
- Developed a web application with React and NodeJS which integrates the Google Maps API and chatbot

Bad Blood (Github)

Nov 2021 - Apr 2022

- Created a 2D platforming game with Unity and C# with a team from the UBC Game-Dev club
- Co-led the project and mentored junior members contributing the creative and technical direction of the project
- Engineered AI behaviors using state machine design and implementation to enhance game difficulty and player engagement

Education

University of British Columbia

Sep 2020 - Dec 2025

Cumulative GPA: 3.9/4.0

Bachelor's of Science, Major in Computer Science, Minor in Commerce (UBC Sauder)

- UBC Tri-Mentorship Program, Machine Learning, System Design, Data Structures & Algorithms, OOP, Unit Testing