Malcolm Wright

wrightmbw01@gmail.com | 519-703-2472 | mbw101.github.io | github.com/mbw101 | linkedin.com/in/malcolmbwright

EDUCATION

Bachelor of Computing (Co-op) - University of Guelph

09/2019 - 04/2024

Guelph, ON

Major in Computer Science, Minor in Business

- **GPA**: 3.8/4.0 cumulative (88.41% overall)
- Dean's List 2019-2024
- Teaching Assistant for Introduction to Programming and Introduction to Computing for three semesters.
- Relevant Coursework: Data Structures, Algorithms, Operating Systems, OOP, Databases, Cryptography, Computer Security

TECHNICAL SKILLS

Languages: Kotlin, Java, C#, C, HTML/CSS, SQL, Python, TypeScript, JavaScript, PHP

Frameworks/Libraries: Spring Boot, React, Kafka, Bootstrap, Vue.js, .NET, Node.js, Express, Firebase, Flask

Tools: Git, Android Studio, Gradle, Docker, Azure, SQS, Power BI, Figma,

WORK EXPERIENCE

Microsoft

May 2023 - Aug 2023

Redmond, WA

Software Engineer Intern

- Implemented a feature within Tasks by Planner for **20k**+ headquarters users using **C**# and **React**, which allows customization of how notifications are delivered when a task list is published or unpublished.
- Integrated the **GPT-3.5 model** with **FluentUI** components in a Copilot sidecar experience to display a project status report, enabling project managers to view and share highlights and challenges of a project.

Wealthsimple Jan 2023 - April 2023

Software Engineer Intern

Toronto, ON

- Created a cron job and an **SQS** queue to facilitate the auto-sell process, which allows clients to recoup money if they have insufficient funds/shares for their expiring in-the-money options contracts.
- Built 2 Slackbots that display auto-sell batch info at the end of every market day, allowing ~ 200 stakeholders across teams to track when expiring in-the-money options contracts are automatically sold to the market.
- Utilized **Kotlin** lambda expressions and high-order function techniques, decreasing code repetition by **75**% between 4 cron jobs.

Microsoft May 2022 - Aug 2022

Software Engineer Intern

Redmond, WA

- Researched and implemented a **dockerized reverse proxy** within an **Azure** virtual machine, allowing for requests to be distributed to the correct service based on the request format.
- Created a **Grafana** metrics dashboard for observability, enabling the team to see real-time traffic visuals on all requests that hit the reverse proxy.

Tulip Retail Sept 2021 - Dec 2021

Software Developer Intern

Toronto, ON

- Created custom hooks along with Jest unit tests for the web chat widget, giving clients the ability to track specific conversation metrics.
- Increased keyboard accessibility by 165% using JavaScript, allowing the user to navigate the web chat widget entirely with the keyboard.

Microsoft May 2021 - Aug 2021

 $Explore\ Intern\ (Software\ Engineering\ +\ Program\ Management)$

Redmond, WA

- Developed an actionable dashboard in Power BI to display unrecognized accounting value of gift cards and tokens up to \$10 million USD.
- Optimized, consolidated, and documented a financial record reprocessing tool in C#, resulting in a 50x speedup by leveraging parallelization and streamlining the workflow.

PROJECTS

Lawn Companion Kotlin, SQL, Espresso, Firebase

• Developed an Android app using **Kotlin** and **OpenWeatherMap API** that suggests when to cut your lawn based on local weather forecast data and the timing of your previous cut. Released to the Google Play Store with 15+ installs.

NBA Trivia Node.js, Vue.js, Express

• Created a full-stack NBA trivia web app allowing users to test their knowledge of the NBA. Hosted on Heroku with the back-end utilizing **Node.js** and **Express** while the front-end uses **Vue.js** and **Bootstrap**.