







EDUCATION

McGill University, Candidate for Bachelor of Arts in Computer Science

September 2021 - 2025

EXPERIENCE

Software Developer, HackMcGill 🤣

October 2021 - Present

Mentor, Hack the North \emptyset

September 2021

Lifeguard, Corporation of the City of Brampton

January 2020 – August 2021

Swimming Instructor, Corporation of the City of Brampton

June 2019 – August 2021

PROJECTS

rotation.lol, Python, Flask, HTML, CSS, JavaScript, SQLite

- Built a web application to display the current champion rotation for the video game League of Legends.
- Retrieved champion data using the **requests** library from the Riot Games API and CommunityDragon API.
- Served retrieved data using **Flask** and **SQLite**.
- Garnered 8,000 unique visitors in the first month with a retention of 500~ per month afterwards.

FeatherQueue, Java, Git, Maven 🤣

- Developed a load balancing and player-queueing system for the video game Minecraft.
- Achieved a **75%** reduction in latency on a server with **2000** players on world launches.
- Sold 25+ licensed copies of the software on a Minecraft add-on marketplace.

DoorCamera, Python, OpenCV, facial-recognition, Telegram, Raspberry Pi

- Created and deployed a door camera for my home.
- Implemented facial recognition using **OpenCV** and the **facial-recognition** library.
- Introduced live security notifications to notify the user of who is at the door using Telegram.
- Deployed a **Flask** web server to display a live video feed of the door.

CourseAid, Python, Django, JavaScript, HTML, CSS, WebSockets, WebRTC, Redis, SQLite &

- Developed a peer-to-peer video chat web app to pair students in need of academic assistance with teachers.
- Implemented a roulette-style queue system to pair students and teachers using **Redis** and **WebSockets**.
- Used **WebRTC** to implement video chat functionality to allow students to communicate with teachers.

ONPass, React Native, TypeScript, Firebase, Google Cloud ?

- Created 2 mobile apps to digitize vaccine passports and contact tracing using **React Native** for EngHack 2021.
- Utilized Google Cloud Vision to implement OCR for scanning and digitization of vaccination receipts.
- Designed the app screens and flow using **Figma** and implemented it using **Magnus UI**.

SKILLS

Programming Languages

Java, Python, HTML, CSS, JavaScript, TypeScript, C#, Ruby

Frameworks and Libraries

Ruby on Rails, Django, Flask, React, ASP.NET Core, Node.JS

Tooling

Git, Bash, Maven, Gradle, SQL, MongoDB