

RYAN PHAM

Toronto, Ontario

<https://phammings.github.io/my-portfolio/>

☎ 647-963-7511 ✉ ryanlepham9@gmail.com 🔗 [linkedin.com/in/ryan-pham-b102051a2](https://www.linkedin.com/in/ryan-pham-b102051a2) 🐙 github.com/phammings

Education

York University

Sep. 2021 – Dec. 2024

Bachelor of Science in Computer Science Honours GPA: 3.30/4.00

Toronto, Ontario

Experience

Explorer Hop

April 2021 – August 2021

Software Engineer Intern

Toronto, Ontario

- Developed HTML and CSS email templates, enhancing communication and ensuring consistent company branding.
- Utilized Selenium Python for systematic debugging, effectively identifying and resolving software glitches, which contributed to the improvement of application stability.
- Built a prototype client-facing website with JavaScript, HTML, and CSS, while integrating the Google Sheets API to enable real-time data synchronization and updates.
- Showcased effective teamwork through active participation in collaborative projects utilizing Jira for project management and using a streamlined Git workflow on GitHub.

Mayfair Clubs West

October 2018 – Present

Swim Instruction Team Leader

Toronto, Ontario

- Managed 10+ instructors, aligning lesson plans and maintaining uniform teaching standards, resulting in improved student progress and heightened positive feedback.
- Mentored peers through workshops, refining teaching approaches, communication, and engagement, fostering a proficient and cohesive instructional team.

Projects

S&P 500 Gamma Exposure Calculator | *Python, Selenium, Shell Script*

January 2024

- Developed a data-driven application that obtains options data from CBOE on the S&P 500 index.
- Implemented web scraping using Selenium to collect real-time options data for accurate analysis.
- Utilized Matplotlib and Scipy libraries to generate gamma exposure and profile visualizations of the current S&P 500.
- Employed Shell Script to automate the options data retrieval and gamma calculations and visualizations.

Music Microservice API | *Java, MongoDB, Neo4j, Docker, AWS*

December 2023

- Led team in developing a backend Java Spotify music webservice API, integrating OOP principles and Git workflows.
- Created background logic for REST API endpoints, leveraging Spring Boot and Maven.
- Interfaced MongoDB and Neo4j (Cypher) Graph databases for real-world scenarios with CRUD operations.
- Performed automated unit testing with JUnit, Robot Framework and HTTP response testing with Postman.
- Dockerized the application for streamlined deployment, ensuring consistent and scalable environments.
- Deployed the API on an AWS EC2 instance, leveraging cloud infrastructure for scalability, and global accessibility.

Todo List | *Typescript, Tailwind CSS, Firebase*

September 2023

- Developed a modern Todo task management website using Tailwind CSS for a responsive UI.
- Implemented Typescript to enhance code maintainability and application robustness.
- Integrated Firebase for a secure and seamless login email authentication system and user data storage.
- Utilized the Web Storage API (localStorage) for data persistence with JSON.

Technical Skills

Languages: Java, C, HTML/CSS, JavaScript, Typescript, Python, NoSQL, Cypher, Shell Script

Frameworks: Tailwind CSS, Java Spring Boot

Databases: MongoDB, Neo4j, Firebase

Technologies: Linux, GitHub, Figma, Selenium, JUnit, Postman, Robot Framework, Docker, AWS