Ronan Almeida

📞 (647) 550-2059 | 🖂 ronan.almeida@queensu.ca | 🏕 ronan.tech | 🗘 RonanAlmeida | in RonanAlmeida

Education ____

Queen's University

Kingston, ON

Sep. 2019 - Apr. 2023

HONOURS BACHELORS IN COMPUTING - COMPUTER SCIENCE

- Oueen's Excellence Scholarship, Deans Honours List, Cumulative GPA: 4.0/4.3
- · Relevant Coursework: Data Structures, Object Oriented Programming, System Level Programming, Data Analytics

Skills

Languages Python · Java · JavaScript · C# · C · Bash · HTML/CSS

Technologies Git · Node.js · React.js · Express.js · JQuery · Azure · REST API · Django · JavaFX · JUnit Testing

Tools Firebase · Figma · Google Colab · Adobe Photoshop · Notion

Experience _____

Software Engineering Intern

Toronto, ON

TWO RINGS MEDIA

May. 2020 - Aug. 2020

- Developed a data analytics SaaS **Django web application** that serves financial analysts interactive data insights and asset reports.
- Utilized existing pipelines to retrieve 100,000+ records from Azure, preprocess and clean data frames in Python; then create data visualizations in JavaScript.
- Redesigned web-app's UI/UX to be cross-platform responsive using bootstrap and optimized network requests which resulted in reduced feature load times by 40%.

Software Developer

Kingston, ON

QMIND (QUEEN'S AI HUB)

Sept. 2019 - Apr. 2020

- Worked in a design team of five other student developers to build a data-driven web application for a business client.
- Built multiple data exploration & visual graphing features from client datasets utilizing **Python** and the **D3.js** library for JavaScript.
- Presented the application at the Canadian Undergraduate Conference of AI to 100+ industry professionals and secured group funding exceeding \$10,000.

Leadership _____

Co-Founder

SWYM (STARTUP VENTURE)

Sep. 2020 - Present

- Currently participating in the 2020 inQUbate cohort to develop a financial technology startup with a focus on understanding personal finances and consumer transactions.
- Leading the development of the mobile and desktop application by planning the technical workflow using the **MERN Stack** (MongoDB, Express, React, Node) and delegating tasks to developers that align with our product vision.

Robotics Instructor

Toronto, ON

DPCDSB School Board

Feb. 2019 - Mar. 2019

- Part of an initiative to bring more students into technology by educating the use of EV3 Mindstorm Robotic Kits to 30+ elementary students and five different schools.
- Taught students basic programming fundamentals, debugging techniques and team building exercises.

Projects _

Spotify Higher or Lower

View Project

JAVASCRIPT · REACT.JS

- Developing a full-stack **React.js** web application that uses the **Spotify Web API** to compare two different albums, artists or songs.
- The application makes a backend API request to the Spotify server which retrieves profile information, images, and statistics to be processed and be displayed within the app.

Student Admin System

View Project

C# · WINDOWS FORM

- Created a student database manager that allows teachers to modify, add and delete student data information within a classroom.
- The windows application is connected through an **Access Database** which utilizes varying **SQL** queries to alter student information within the system.