Ronan Almeida

└ 647-550-2059 | ☑ ronan.almeida@queensu.ca | **%** https://ronan.codes | **in** /in/ronanalmeida | **೧** /RonanAlmeida

Education

Queen's University Kingston, ON

Bachelors of Computing (Honours) in Computer Science

Sept 2019 - May 2023

- Queen's Excellence Scholarship, Deans Honours List, Cumulative GPA: 4.1/4.3
- Relevant Coursework: Data Structures, Object Oriented Programming, System Level Programming (Bash, C), Data Analytics

Experience _____

LinkedIn San Francisco, CA

UI Engineer Intern

Jun 2021 - Aug 2021

• Frontend UI Engineering in the Enterprise Jobs Experience team.

Two Rings Media Toronto, ON

Software Engineer Intern

May 2020 - Apr 2021

- Developed a data analytics **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**.
- Implemented the 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%.

QMIND (Queen's AI Club)

Kingston, ON

Software Developer

Oct 2019 - Apr 2020

- Worked in a design team of five other student developers to build a data dashboard 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**.

Skills _

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

Frameworks: React.js, Node.js, Express.js, Ember.js, Django, Flask, Flutter, Vue.js, JQuery

Tools: Git, Firebase, MongoDB, Azure, UNIX/Linux, Google Colab, Figma

Projects ____

Course Central View Project

JavaScript · React.js · Next.js · Node.js · MongoDB

- Created a platform <u>coursecentral.ca</u> that helps students in course selections, used by **2,500+** students and **17,500+** page views.
- Built component features for historical grade distributions, GPA charts, course table, reviews and enrollment information that supports over **900+** courses and pages.
- Made website cross platform responsive available to be installed on mobile as a progressive web app and be downloaded on Android through the Google Play Store; deployed the platform with **Vercel**.

Reddit Stock App

View Project

Python · JavaScript · Flask · React.js

• Created a Web app that uses the **Reddit API** to scrape stock related subreddits and classifies submissions in order to generate an organized report for the top stocks.

• Implemented by using backend Python **Flask** API end points that serves the processed data to the client-side **React.js** front-end.

Spotify Higher or Lower

View Project

JavaScript · Node.js · React.js

- Developed a full-stack web application that uses the **Spotify Web API** to compare two different albums, artists or songs using React and Node.js.
- 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.