Ronan Almeida

Passionate about combing impactful software and algorithmic thinking to deliver effective user solutions

Experience—

Two Rings Media · Software Engineering Intern · May 2020 - Aug 2020

- Developed a data analytics SaaS Django web application that serves financial analysts interactive data insights & asset reports
- Utilized existing pipelines to retrieve data from Azure, preprocess and clean data frames in Python; then create data visualizations in JavaScript
- Resdesgined 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 Al Hub) · Software Developer · Sept 2019 - Apr 2020

- Worked with a design team of five other computer science & engineering students to develop a **data-driven** web application for a business client
- Built multiple data exploration & visual graphing features from client datasets utilizing Python and JavaScript
- Presented the application at the Canadian Undergraduate Conference of Al to 100+ industry professionals and secured group funding exceeding \$10,000

Leadership—

inQUbate · Al Startup Incubator · Aug 2020 - Present

• Currently participating in the 2020 inQUbate cohort along with five other engineering and commerce student entrepreneurs to bring an Al solution to reality in the Business-to-business and Business-to-consumer SaaS space

Specialist High Skills Major · Robotics Instructor Feb 2019 - Mar 2019

- Supervised the use of EV3 Mindstorm Robotic kits to **30**+ elementary students and five different schools
- Taught students basic **fundamental programming structures** and troubleshooting problems in teams

Projects—

Javascript • React.js · Shop App · Aug 2020

- Built a moblie React.js web application uses the core react components to display product listings & individual product pages to the user
- Application makes a backend **API request** to a server that retrieves asset data to be processed by the program

C# • Windows Application · Student Admin System · Dec 2019

- 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 data

Education —

Queen's University, Sept 2019 - Apr 2023 Bachelor of Computing Computer Science -

- Excellence Scholarship
- Cumulative GPA: 4.0/4.3

Languages —

Python · Java · JavaScript · C# · SQL · HTML · CSS

Technologies —

Git · Microsoft Azure · Linux · Django · Pandas · Node.js · React.js · JQuery · JavaFX · JUnit Testing

Tools—

Tensorflow · Google Colab · Figma · Adobe Photoshop · MS Office · Google Suite

Relevant Coursework—

CS Fundamentals (Python)
Object Oriented (Java)
System Level Programming
Discrete Mathematics I & II
Applied Linear Algebra
Data Analytics
Calculus I & II

Contact Me-

Website · ronan.tech
Linkedin · RonanAlmeida
Github · RonanAlmeida
Phone · (647) 550-2059
ronan.almeida@queensu.ca