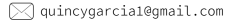
Quincy Garcia







(647) 574-6106

WORK EXPERIENCE

FUTURPRENEUR CANADA | IT INTERN

July 2022 - Present

- → Worked alongside a mentor to correct front-end issues in JQuery.
- → Performed proper code tests and modified website elements in HTML and CSS to improve user experience.
- → Provided proper documentation and explanations for code that was added to production.

SAC BRANT | Manager of Administrative Records

July 2021 - September 2021 | Brantford, Ontario

- → Self-directed the transfer of files to an online platform through Microsoft SharePoint. Performed general IT troubleshooting where applicable.
- → Established an organizational structure with Microsoft Workflows based upon the needs of the organization.
- → Developed a superior platform for administrative record storage and created in-depth user guides for coworkers.

FOUNDATION OF STUDENT SCIENCE AND TECHNOLOGY | DATA SCIENCE CO-OP

STUDENT

July 2019 - September 2019

- → Researched biometric programming alongside an MSc. candidate Data Science student-mentor.
- → Studied Python and the OpenCV library. Wrote introductory programs pertaining to data science. Completed daily check-ins to communicate progress.
- → Completed a literature review about current soft biometric use and applications within the security of general society.

PROJECTS

SNIBBIT CODE | JAVASCRIPT, HTML, CSS

- → Self-managed the development cycle of a Chrome Extension
- → Researched front-end technologies to create a web-based application. Studied JavaScript to write functionalities for the extension.
- → Used HTML, CSS to create popups and JavaScript to identify keywords and properly fetch and receive data. Released the project on the Chrome Web Store.

GARBAGE DAY | JAVA

2022

- → Developed a Java-based computer game, completing objectives in sprints.
- → Used the JavaFX library to create a GUI using the Model, View, Control design pattern. Leveraged multi-threading for the addition of game sprites and animations.
- → Applied knowledge from the course "Data Structures and Analysis" to improve program efficiency.

SKILLS

PROGRAMMING

Proficient:

Python • Java • JavaScript

Experienced:

C# • C • HTML & CSS

Familiar: Assembly

LIBRARIES & FRAMEWORKS

React • Blazor • JQuery

TOOLS & PLATFORMS

Git • Agile & Scrum Methodologies • Linux

PROFESSIONAL

Team player • Highly reliable • Strong problem-solving skills • Quick Learner

EDUCATION

UNIVERSITY OF TORONTO **MISSISSAUGA**

BSc. CANDIDATE IN COMPUTER SCIENCE Sept 2020 - Present | Mississauga, Ontario

COURSES TAKEN

Software Design

Introduction to the Theory of Computation

Data Structures & Analysis Software Tools & System Programming