Marcus Cua

marcus.cua@mail.utoronto.ca | marcuscua.com | LinkedIn | GitHub

2nd year U of T Computer Science student seeking a 4-8 month Summer Internship opportunity.

EDUCATION

Major (Co-operative) Program in Computer Science - BSc.

Sep 2023 - Jun 2027

University of Toronto

- University of Toronto International Scholar Award (\$180,000) + U of T Scholars Award (\$7,500)
- Minor programs in French and City Studies

Diplôme d'études en langue française niveau B2 | Diploma of French Language Studies B2 level

Aug 2022

Ministère de l'Éducation nationale de la France | Ministry of Education of France

EXPERIENCE

Web Developer Intern

Jan 2025 - Apr 2025

Ministry of Public and Business Service Delivery and Procurement, Toronto, ON

- Modernized project reporting and data visualization in the ministry by developing 3 high-quality Power BI
 dashboards viewed by 400+ resources daily across the ministry.
- Developed highly robust and detailed **HTML**, **CSS embedded SharePoint** pages for the new internal ministry site streamlining information sharing, event registration, shared calendars, and a dedicated development page.
- Worked in a **small team** abiding by the **Software Development Life Cycle** to deploy pages and dashboards with the use of **unit-testing**, **stakeholder input**, **and peer review** to ensure consistent and excellent quality.

Python Automation Developer Intern

Sep 2024 - Dec 2024

Ministry of Education, Toronto, ON

- Supported the ministry in pivoting from manual data extracts for weekly/monthly refreshes to an automated process resulting in 15% of work hours saved per week allowing the team to focus on higher-priority work.
- Developed an automation library in Python from scratch used to interface with the Planview Enterprise website to automate data extraction from different reports.
- Collaborated efficiently with a variety of other teams including **administrators**, **executives**, **stakeholders**, **and finance** to achieve development requirements.

PROJECTS

Life Tracker & Journaling REACT Application

Jan 2025

- Developed a back-end API endpoint server to interface with a MongoDB database.
- Built a clean and functional user interface with the REACT framework in JavaScript with the help of CSS.

AI Screenshot Translator Application

Aug 2024

- Developed an app written in **Python** to **translate screenshots** from English to Old English (or other languages).
- Utilized Mistral AI to do the back-end translations, sending the results to a Discord server using the Discord API.

Toronto Asian Art Museum (TAAM) Collection Management System Application

Jun 2024 - Jul 2024

- Led a team of 5 to develop an art collection management application for TAAM in Android OS using Java.
- Utilized real-time **NoSQL** database **Firebase** to store and manage exhibit data and **Git** to maintain version control.

SKILLS

Interpersonal: Time Management, Team Player, Communication, Proactive Learner, Attention to Detail **Programming/Frameworks:** C, C#, CSS, Python, Java, JavaScript, HTML, React.js, Node.js, Express, Selenium **Database**: MongoDB, Firebase, SQL

Productivity: Microsoft Suite, Google Workspace, Power BI, SharePoint, JUnit, Planview, Obsidian, Notion **Technical**: Object-Oriented Programming, Data Structures, SCRUM, SDLC, Git, REST APIs, Jira, Android OS **Languages**: English, Filipino, French, Spanish

^{*} This résumé was written 100% WITHOUT the use of Generative Artificial Intelligence *