RAYMOND MA

647-745-7188 | raymond.ma003@gmail.com | Linkedin | Website | Toronto, ON

Education

McMaster University - Bachelors of Software Engineering

Sept 2021 - Present

• Courses: OOP, Computer Architecture, Data Structures, Discrete Mathematics

• **GPA:** (3.96/4.00), Dean's Honours List

Skills

Languages: Java, Javascript, Python, HTML, CSS, Lua, C++, SQL

Technologies: ReactJS, Figma, MySQL, Matlab, Git, Tensorflow, Flask, Google Vision

Experience

Faculty of Engineering - McMaster University

Sept 2021 - Aug 2022

Communications Assistant & Web Developer

Hamilton, ON

- Set the strategic vision for the website-engineering team and streamlined the project management of McMaster Engineering's new landing website (HTML & CSS).
- Programmed 40+ website pages and focused on QA systems to ensure a smooth international launch.
- Implemented a new marketing platform for the communications departments (TikTok), procuring over 120,000 new impressions as well as leading in-person events on campus.

Roblox Corporation

Jan 2022 - Present

UGC Creator & Game Developer

San Mateo, CA

 Pioneering digital fashion and product design in the metaverse space. Concepting, 3D modeling, and texturing hundreds of unique virtual accessories in the Roblox marketplace for 45.5 million daily active players to customize their avatars with, securing nearly 100,000 sales.

Software Projects

ML Image Classification App: Built Tensorflow ML Model & Modern React Front-End.

Uber Trips Data Analysis: Analyzed New York's Uber Trips and Geography using **Python**.

Blank-It Quiz App: Python & Flask Web Framework utilizing Google Vision API to create a

personalized quiz from students' notes in PDF format.

Inviand Master: Built deep **Python neural networks** to predict Enzyme Commission

numbers from chemical reactions in SMILES (Chemical Text).

Personal Website: Built interactive website with React, HTML, CSS and Javascript.

Leadership Experience

Microsoft Jul 2022 - Present

Microsoft Learn Student Ambassador

Toronto, ON

• Executing student-targeted technical workshops and building social community projects with Microsoft.

DeltaHacks Hackathon

May 2022 - Present

Vice President Logistics

Hamilton, ON

- Organized and launched one of Canada's largest Hackathons procuring over 1000+ participants.
- Set strategic timelines for executives and implemented logistical systems for the hackathon.

Robotics @ Taiwan Elementary Schools (FIRST Robotics)

Jul 2019 - August 2019

Taiwan Robotics Initiative, Robotics Instructor & Co-Founders

Zhongli, Taiwan

- Developed an engaging, hands-on robotics-focused STEM curriculum for elementary school students.
- Secured \$2,500 in funding for robotics kits to be able to direct workshops to 160+ students, utilizing LEGO EV3 robots, VEX robots, and 3D printers.