# **Ross Enriquez**

(416) - 835 - 3683 | ross.enriquez@rverson.ca | Linkedin | Github | Website

#### **Education**

B.Eng., Computer Engineering, Ryerson University

Software Engineering Option

Academic Honors: Dean's List (2019 - 2022)
 Certifications: IEEE Software Fundamentals Series

**Expected Graduation:** May 2024

**Major GPA:** 4.21/4.33

#### **Skills**

Languages/Tools: Java, JavaFX, Typescript, HTML, JavaScript, C, MATLAB, VHDL, Python; Next.js, React.js,

Figma, Google Suite

Hardware: Arduino, Electrical Lab Equipment (Function Generators, Oscilloscopes, Multimeters)

### **Work Experience**

#### **Pinterest Engage Scholar**

Pinterest

June 2022 - Present

San Francisco, CA (Remote)

- Selected as one of 43 recipients to participate in development workshops and fundamental software engineering skills with the supervision of a mentor.
- Attended weekly workshops including mock interviews and skill set development to improve technical and interpersonal skills in software engineering

#### Social Media & Marketing Intern

Sep 2021 - Feb 2022

Canadian Corrales Immigration Consulting Services Corporation

Waterloo, ON

- Researched Canadian immigration laws and displayed collected data through infographics and videos created using Adobe Illustrator and Premiere Pro on social media platforms, resulting in an increased engagement of 150%.
- Communicated with supervisors by presenting data analytics, and providing recommendations for next steps

Crew Trainer

May 2017- Dec 2021

McDonald's

Brampton, ON

• Trained and communicated with 5+ crew members on restaurant procedures, cooking menu items, and greeting and serving customers in a fast-paced environment, resulting in a high ranking spot on the corporate leaderboards.

#### **Extracurricular Activities**

#### **Vice President of Operations**

RU Hackerz

Sep 2021 - Present

• Collaborated with executive members to plan networking events and tutorials to teach various coding languages to engineering students, enhancing communication, team-work, and problem solving skills

## **Projects**

#### Bookstore Application - JavaFX, Visual Paradigm

Github

- Collaborated with 3 students to develop an app using JavaFX that stores and manages bookstore inventory, including books and registered users, supporting functionality for both admins and customers
- Developed and designed the book menu scene for the customers and Java classes required from the class diagram

#### INDILATOR - TypeScript, NextJS, MongoDB

Github

- Collaborated with 3 students to develop a web app using Next.js that translates 34+ words between English, Ojibway, Cree, Mohawk, to which the user can add words and definitions to a database created using MongoDB
- Designed the UX/UI focusing on user-friendliness while implementing the functionalities using ChakraUI components, resulting in receiving 2nd place at the 2021 Ryerson Engineering Competition and advancing to the 2022 Ontario Engineering Competition

#### Weather App - TypeScript, NextJS

**Github** 

• Developed a web app using Next.js that utilizes the MetaWeather API to fetch the current weather forecast of the user's location for the next 6 days and display it on a modern UI