Richard Sawh

24 Fairwood Drive, Rochester NY, 14623 ras 7019@g.rit.edu | Cell: 201-214-8404

Links

https://github.com/ricsaw?tab=repositories

https://www.linkedin.com/in/richard-sawh-9a39a1176/

Objective: Incredibly motivated, eager to learn, and ready to work. Seeking a software engineering co-op or internship using skills in Python, Java, C++, SQL, and Solidity. Available June 2023 - August 2023

Education:

Rochester Institute of Technology (RIT), Rochester NY

Bachelor of Science in Software Engineering

Expected May 2026

Relevant Skills

Programming Languages: Python, Java, MySQL, PostgreSQL, HTML, C++, C#, Solidity, R

Operating Systems: Windows, Linux/Unix (Ubuntu, Debian, PopOS), Android

Projects

Stock Prediction App, Personal Project

June 22, 2020

- Developed a python program that uses LSTM to predict the prices of stocks in the near future.
- Used Yahoo Financial API to retrieve the tickers and parse them through the application.

OCR Glasses, Personal Project

January 2020

- Designed and created a pair of glasses that uses a camera combined with a microcontroller such as a Raspberry Pi Zero W in order to use optical character recognition to process words and relay them to the user through audio.
- Submitted to MIT Think and was awarded Semi-Finalist position.

Recipe Purchasing Website and Application, Intro to Software Engineering

Sept-Dec 2022

- Allows users to purchase recipes and have all the ingredients delivered to them through a service similar to Uber Eats.
- A significant contributor to a team of 5 students to model, design, and create the software.
- Uses Google Maps API to retrieve GPS data to track order status.

Fitness Tracking Application, Personal Project

Current

- Allows Users to track their caloric intake via manual input or barcode scanning.
- Uses a free-ad-based model to generate revenue.
- User data can be used to suggest workout plans and diet plans (meals included)

Work Experience

Complete Document Source

July 2019 - August 2019

Software Engineering Intern Specializing in SQL

- Worked with a team of database engineers to create and manage SQL databases.
- Used MySQL to manage large datasets comprising forensic information.

• Collaborated with team members to automate the creation of datasets.

Doordash Current

Doordash Delivery Driver

• Receive customer orders and deliver quality products

Useful Background

Robotics (FTC)

September 2015 - May 2021

Team Captain of Highschool Robotics Team

- Worked with a team of mechanical and software engineers to develop a robot in order to compete in multiple competitions.
- Programmed in Java, specifically geared towards object orientation.
- Worked with the mechanical aspects of the robot.

Volunteer at Englewood Library

June 2017 - August 2017

Focused on Book Organization

- Helped the staff organize books.
- Helped customers find and retrieve books.