Rian Sen Majumder

♥ Toronto, ON, CA ☑ rian.senmajumder@gmail.com 🤳 (647)-833-1738 🛅 rian-sen 🕠 senmajur 🏶 rian-five.vercel.app

Education

McMaster University

Hamilton, ON, CA

B.Eng in Computer Engineering, Minor in Business - GPA: 3.8/4.0

Expected Grad - 2028

Skills

Programming Languages: C, C++, Python, HTML/CSS, JavaScript, TypeScript, SQL, MatLab, Simulink Libraries/Frameworks: Flask, React, NextJS, Node.js, OpenCV, Pandas, Numpy, MediaPipe, Scikit-Learn, TensorFlow, Kaggle Tools/Design: Git, GitHub, GitLab, Arduino, CMake, AutoCAD, Solidworks, Prusaslicer, Microsoft Office/Excel, MobileNetV2

Experience

Software Developer Intern, IPEX

May 2025 - Aug 2025

- Automated data analysis workflows with Python and SQL, streamlining reporting on production and quality metrics.
- Developed internal scripts using **matplotlib** to visualize engineering test data, making it easier for managers to make quick decisions.
- Queried and filtered data using SQLite to identify trends (e.g., defect rates by product line, throughput analysis).

Digital Systems Sales Intern, Cogeco 🗹

Feb 2025 - May 2025

- Single-handedly generated over \$1.56 million in ARR within 4 months through high-performance direct-to-consumer (D2C) sales.
- Delivered technical product explanations in clear, accessible terms to a wide range of clients, adapting to handle objections, and
 develop persuasive messaging in real time, totaling 600+ closed customers during term.

Design Engineering Intern, IPEX

May 2024 - Aug 2024

- Used AutoCAD to model and tweak production layouts, helping visualize efficiency improvements.
- Automated CAD scripting tools to model production layouts (equipment, product flow, etc.) and support process optimization.

Front-End Web Developer Intern, 5n2

 $Jun \ 2023 - Sep \ 2023$

- Designed and developed a responsive web interface using HTML, CSS, JavaScript, and React for a hunger relief initiative.
- Integrated dynamic UI components using **Bootstrap/Tailwind** to improve user engagement and streamline donation workflows, contributing to an additional \$12,000 in fundraising revenue compared to the previous year.
- Implemented version control with Git/GitHub to track features and collaborate with other interns.

Projects

PalmPilot - Computer Vision Hand Gesture Controlled Car 🔾 🗹

- Implemented a real-time **gesture recognition** pipeline in C++ & Python with OpenCV and MediaPipe to control an Arduino Uno based, Bluetooth enabled car with custom 3D-printed components, applying ML object detection in an embedded system.
- Programmed Arduino firmware to receive serial input and control DC motors via an L298N driver, enabling gesture navigation.

Jittr - ADHD Diagnosing Regression Model 🗘 🗹

- Developed a Chrome extension training a logistic regression model on ADHD research datasets to detect behavioral patterns.
- Tracked reaction time, path efficiency, and motion variability locally to generate real-time probability scores of ADHD-like signals. GreenGuide Object Identifying Machine Learning Model 🗘 🗹
- $\bullet \ \, {\rm Trained\ and\ fine-tuned\ a\ Mobile Net V2\ model\ to\ classify\ objects\ in\ real-time\ with\ \bf 97\%\ accuracy\ using\ Kaggle,\ Python,\ Open CV,\ etc.}$

Personal Portfolio Website 🗘 🗹

 $\bullet \ \ \text{Used } \textbf{JavaScript}, \textbf{TypeScript}, \textbf{React}, \textbf{NextJS}, \textbf{Node.js}, \text{and } \textbf{TailwindCSS} \text{ to create a dynamic website and deploy it on } \textbf{Vercel}.$

Activities and Extracurriculars

First-Year Council Chair, McMaster Engineering Society

Sep 2024 - Sep 2025

- Strategically managed and allocated a \$20,000 annual budget across multiple academic and social engineering events.
- \bullet Represented and advocated for over 2,400 undergraduate engineering students, raising event participation by 40%+ year over year.
- Chaired all council meetings, coordinating logistics and managing a **team of 20+** volunteers, troubleshooting day-of issues to support student success and well-being.

Coding Instructor, TDSB Community Services

Oct 2022 - Jun 2024

- Instructed students in C, Python, JavaScript, and web development fundamentals by delivering structured, hands-on lessons.
- Developed and implemented interactive coding exercises and pair-programming sessions, teaching concepts like **recursion** and basic data structures & algorithms through **project-based** learning.

Lifeguard, Toronto Pan Am Centre

Nov 2022 - Jul 2023

- Received NL, Bronze Cross from the National Lifesaving Society in April of 2023 after 8+ years of competitive swimming.
- Responded quickly and effectively to emergencies, administering first aid and CPR as needed, resulting in 0 fatalities during tenure