# Allen Reinoso

 ▼ Toronto, ON
 ☑ allen.j.reinoso@gmail.com
 ┗ 647-335-1452
 in allen-reinoso
 ♠ Allenreinoso28

## Skills Summary

Programming Languages: Python, Javascript, Java, SQL, C/C++

Frameworks/Tools: Git, Github, React, Docker, Bash, HTML, CSS, Node.js, Next.js, MongoDB

Development Skills: Data Structures and Algorithms, RestAPI, Agile

Interpersonal Skills: Communication, Team Collaboration, Problem-Solving, Project Management

#### Education

# Toronto Metropolitan University (Formerly Ryerson University)

Toronto, ON

Computer Science (B.Sc Hons Co-op)

Sept 2023 - Expected 2028

• **CGPA:** 3.85/4.33

• Relevant Courses: Software Engineering, Data Strutures and Algorithms, AI/ML, Discrete Math, Database Systems

#### Experience

# Lead Web Developer

Toronto, ON

Toronto MetRobotics ☑

Sept 2024 - Present

- o Technologies: Javascript, ROS2, TypeScript, Tailwind, React, GitHub, shaden
- Leading the **Web Development** team's **Agile** development environment, participating in sprint planning, stand-up meetings, and code reviews, **iteratively refining** features and **improving system performance**.
- Developed a dynamic React-based GUI with reusable components to display live rover data and implement ROS2 data distribution services, enhancing user control and system monitoring.

## Team Lead & Crew Trainer

Scarborough, ON

McDonald's

Sept 2020 - Present

• Onboarded and coached new staff in guest service and kitchen operations; monitored performance and provided feedback to uphold quality standards.

### **Projects**

### Algorithm Visualizer Site 🗹 — React, JavaScript, HTML, Tailwind CSS, GitHub

Apr 2025

- Led a small development team in the design and launch of AlgoBuddy Z, a web-based algorithm visualizer, ensuring a user-friendly platform that improved accessibility to complex algorithms.
- Implemented 8 algorithms and 3 custom visualizers in React, JavaScript, HTML/CSS and D3.js, enhancing scalability and enabling interactive demonstrations for deeper algorithm comprehension.

## Budget Expense Tracker 🗹 — Python, SQLite3, Flask, HTML, JavaScript, CSS

Aug 2024

- Developed a full-stack web application to help users track income and expenses efficiently. Utilized Flask
  with Python for backend processes and SQLite3 for database management, enabling persistent and reliable
  financial data storage.
- Enhanced the front-end using HTML, CSS, and JavaScript to optimize user experience, resulting in a clean, responsive interface. The application achieved top marks in Lighthouse tests, consistently scoring an average of 90+.

#### LeetNGreet App 2 — React, Autho, Docker, MongoDB, Next.js, TypeScript

In-Progress

- Building a full-stack web application to connect LeetCode users, using Next.js for the React frontend, REST API endpoints, and MongoDB with Mongoose for user information and post storage.
- Implemented authentication and authorization with Auth0, enabling personalized sessions and protecting user data.
- Containerized the application with Docker to ensure consistent development and deployment environments across systems.