Jimmy Zhang

J 514-967-7024 — ■ jimmy.zhang92@gmail.com — 🛅 linkedin.com/in/jmmyzhang/ — 🕥 github.com/jmmyzhang

Summary — Aspiring Software Developer with a passion for learning new programming languages and tools. Eager to apply skills in real-world projects while growing in the tech industry.

Skills

Languages: Python, React, JavaScript, HTML/CSS, R, LaTeX

Version Control: Git/GitHub

Education

McGill University

B.Sc. Software Engineering, 3.85 GPA

Relevant Courses: COMP 202/206/250/273, MATH 240

John Abbott College
DEC in Sciences (200.B0)

Projects

CliniQ Jan 2025

Full-Stack Project, McHacks 12

 Developed a web application to prioritize hospital patients according to severity of symptoms and wait times, improving emergency room efficiency

- Implemented the front-end using React.js, JavaScript, and CSS, while leveraging Python, Flask and PostgreSQL for back-end database management
- Integrated OpenAI's API to analyze and rank patient data, providing real-time wait time estimates and priority rankings

The Odin Project Jul 2024 - Present

Full-Stack Web Development, Self-taught

- Following a comprehensive full-stack web development curriculum, including HTML/CSS, JavaScript, React, Node.js,
 SQL, and various essential development tools
- Built and deployed several interactive projects, such as a Calculator web app and a browser Etch-a-Sketch to demonstrate front-end development skills
- Gained practical experience with version control (Git/GitHub) and agile development methodologies

Most Recent Common Ancestor Program (R)

Jan 2024 - May 2024

- Wrote a program in R that computes the Most Recent Common Ancestor of any given population
- Implemented an algorithm to traverse and compare hierarchical data structures efficiently
- Optimized for performance through testing with various datasets

Experience

Gym Fit Forme Jul 2023 – Oct 2023

Front Desk Associate

- Managed front desk operations, providing friendly customer service to gym members and visitors
- Managed sign-ups, renewals, and inquiries, providing information about membership plans, services, and facilities
- Utilized a computer system for membership database management and appointment scheduling

Extracurricular Activities

2024-2025 ICPC North America Qualifier (NP Compete)

Oct 2024

- Competed against teams to solve programming problems using various languages
- Collaborated with peers to brainstorm and implement efficient solutions under time constraints

Volunteering @ McGill Engineering TechFair

Sep 2024

- Greeted and directed company executives to their respective stations
- Helped visitors store and retrieve their bags and coats
- Connected with and learned from multiple experienced members within the tech industry