Tom Zhang

J 639-525-8318 — ■ t223zhan@uwaterloo.ca — In Linkedin — G GitHub

TECHNICAL SKILLS

- Programming Languages: HTML/CSS, JavaScript, Python, SQL, C, Bash
- Frameworks: React, Tailwind CSS, Node.js, Express, MongoDB
- Tools: Git, Cursor, ChromeDevTools, Linux, MySQL

EXPERIENCE

Junior Software Engineer, Krachi's Space Techologies

December 2024 - January 2025

- Created front-end websites and handled email automation with back-end server.
- Used React, Tailwind CSS, and Node.js.
- Ensured Cross-device compatibility for our website.

Python Developer, Centennial Collegaite

April 2023 - June 2024 🕥

- Developed a program for my high school's principal to organize class schedules onto an Excel document, reducing staff effort by more than 100% to organize their schedules and enhancing visual appeal.
- Used **Python** as programming language and used the **openpyxl** library.
- Was rewarded \$150 of honorarium, a reference letter from the principal, and a hoodie for my work.

PROJECTS

Personal Portfolio Website

January 2025 🞧

- Created a visually appealing portfolio website, Tom's World: https://tomzhang.netlify.app/.
- Used React and Tailwind CSS.
- Ensured Cross-device compatibility for my website.

Google Minesweeper Solver

May 2023 (7)

- Coded an algorithm that solves Google's Minesweeper Game (hard mode) on the browser within 15s.
- It captures the screen, identifies the game board, processes the image, sends the data to a complex algorithm, determines where the mines are, and sends click signals to the computer.
- Used Python and the libraries OpenCV and PyAutoGUI.
- Used concepts including Screen Capturing, Image Processing, Binary Search, and Click Automation.

Real-Time Market Data Extraction and Excel Conversion

August 2023

- Collaborated on a project aimed at scraping real-time stock market data for financial analysis using Python, and the library openpyxl.
- Automated sorting, grouping and storing of real-time financial data in **Excel**.

Github Profile Beautifier

August 2023

- Built a program that beautifies your Github profile by creating fake contributions to your account, thereby creating images on your contribution chart.
- Please check out my Github profile 🔾.
- Used Python and Bash scripting.

EDUCATION

University of Waterloo (GPA: 3.86/4.0)

September 2024 - June 2029