

Daheng Wang

wangdaheng2.29@gmail.com | (438) 928 0514 | GitHub: github.com/daheng414514

SUMMARY OF SKILLS AND QUALIFICATIONS

Operating Systems | Windows • macOS

Applications | Eclipse • IntelliJ IDEA • Visual Studio Code

Programming | Python • Java • JavaScript • HTML • CSS

Platforms | Git • GitHub • Node.js • Express.js • Jupyter Notebook

Web Technologies | HTTP • REST • JSON • AJAX

Languages | English & Chinese (Fluent) • French (Elementary)

EDUCATION

Bachelor of Computer Science – Computer Science Co-op

2027 (Expected)

Concordia University, Montreal, QC

- Member of the Institute for Co-operative Education
- Relevant Courses:
 - Data Structures and Algorithms
 - Object-Oriented Programming II (Java)
 - Web Programming (Front-End, Back-End, and Basic Databases)
 - Principles of Programming Languages (C, Python, Clojure, Erlang)
 - Operating Systems (in progress)
 - Data Analytics (Statistical Modeling, Large Datasets, Machine Learning Fundamentals)

PROJECTS

Python Thread-Safe User Store (Personal Project)

- Implemented a RESTful HTTP API supporting GET, POST, PUT, PATCH, and DELETE operations
- Designed a thread-safe in-memory data store using locks to safely handle concurrent requests
- Built request parsing, JSON validation, and proper HTTP status handling without external frameworks

- Tested endpoints using curl and validated error handling for invalid input and edge cases

Technologies: Python · HTTP · JSON · Threading · Locks

Python TCP Socket Server (Independent Project)

- Built a custom raw TCP client–server application using Python sockets
- Designed an application-level protocol on top of TCP to handle structured client requests and server responses
- Implemented input validation, timeouts, and error handling to improve robustness

Technologies: Python · TCP Sockets · Networking · Client–Server Architecture

Personal Portfolio Website (Personal Project)

- Designed and built a personal portfolio website to showcase projects, skills, and resume
- Implemented responsive layouts using HTML, CSS, and JavaScript for desktop view
- Structured content sections for projects, education, and contact information
- Deployed the website using GitHub Pages for public access

Technologies: HTML · CSS · JavaScript · GitHub Pages

WORK EXPERIENCE

Experience

- Customer-facing roles demonstrating reliability, teamwork, and communication