

Zhengyu Wang

github.com/wzy403

zhengyv.wang@mail.utoronto.ca

wzy403.com

+1-431-335-6778

linkedin.com/in/wzy403

EDUCATION

University of Toronto

Computer Science Specialist and Applied Statistics Major

Toronto, ON, Canada

Sep. 2023 – Present

- **CGPA:** 3.9/4.0
- **Computer Science Co-op Internship Program**
- **Dean's List Scholar:** 2023, 2024
- **Relevant Courses:** Software Design, Operating System, Systems Programming, Data Structure, Databases, Information Security, Computer Organization (RISC-V), Machine Learning

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS, PHP

Frameworks: React, Vue, Spring Boot, Express, Flask, Electron, JUnit5

Database: PostgreSQL, SQLite, MySQL

Other Tools & OS: Git, Maven, Nginx, VS Code, IntelliJ, Windows, macOS, Linux

EXPERIENCE

JavaScript Curriculum Development

Big Blue Marble Academy

Feb. 2025 – Apr. 2025

King City, ON, Canada

- Designed and implemented an advanced JavaScript curriculum tailored for high school and early college students.
- Developed **8 structured two-hour lessons**, each with clear learning objectives, core **JavaScript** concepts, demonstration code, and practical hands-on exercises.
- Created and managed a **12-hour capstone project** focused on applying advanced JavaScript skills through practical, real-world scenarios.

Develop Online Tech Support Service

Let's Get Together

Oct. 2024 – Feb. 2025

Toronto, ON, Canada

- Built a streamlined online tech support system to replace the previous email-based communication, reducing technical issue response time from 3-4 days to immediate or same-day resolution (**80%+ faster**).
- Integrated **Large Language Models** and **Retrieval-Augmented Generation** technologies to efficiently handle frequently asked questions and automatically deliver solutions where applicable.
- Conducted a test event with **30+ participants**, receiving positive feedback from 85% of attendees.
- Expected to benefit **over 100 users** by significantly accelerating the resolution of technical issues upon deployment.

PROJECTS

BiliSmartSkip | JavaScript

Aug. 2025 – Spe. 2025

- Developed a lightweight Chrome extension that identifies and skips embedded ad segments in BiliBili videos by analyzing user-submitted danmaku.
- Reached **1000+ active users** on the Chrome Web Store and received **70+ GitHub stars**.

Personal Website | Vue.js

May 2024 – Oct. 2024

- Developed a personal website using **Vue.js**, featuring a blog, project showcase, and detailed personal profile.

Campus Forum | Java, Swing, H2, JUnit5, Maven

May 2024 – Aug. 2024

- Developed a forum platform for chatting, sharing resources, and posting content.
- Implemented over **850 unit tests**, and achieving over **90% test coverage** across all use cases.

UofT Timetable Builder | Java, Spring Boot, SQLite, JavaScript, HTML/CSS

Dec. 2023 – Mar. 2024

- Developed a user-friendly web-based course scheduling tool for the University of Toronto, helping students streamline their timetable creation process.
- At its peak, attracted **1000+ visits** per month.

Cloud System | PHP, HTML, CSS, JavaScript, MySQL

May 2022 - June 2022

- Built a dynamic file management system, enabling users to upload, download, rename, and delete files seamlessly from the cloud.