DAVID ZHANG

zdavid.zhang@mail.utoronto.ca \(zdavid4525.github.io \(\) linkedin.com/in/zdavidzhang/

EDUCATION

University of Toronto

Sept. 2022 - May 2026

BSc. Computer Science, Statistics Minor

cGPA: 3.8/4.0

Relevant Coursework Algorithm Design & Analysis (A+), Theory of Computation (A+), Operating Systems (A+),

Artificial Intelligence (A+), Programming Language Theory (A+), Software Design (A+)

SKILLS

Languages Python, Java, C/C++, MATLAB, JavaScript/TypeScript, SQL, Bash, R, HTML/CSS

Technologies Spring, Express.js, Node.js, MongoDB, MySQL, PostgreSQL, React, Angular, Linux, Git, Docker

WORK EXPERIENCE

University of Toronto, Department of Computer Science

Teaching Assistant

Sept. 2024 – May 2025

Toronto, ON

- CSC384 Artificial Intelligence: Graded assignments on CSPs, KR, & Bayesian statistics
- CSC236 Theory of Computation: Taught tutorials on algorithm correctness, complexity & automata
- CSC207 Software Engineering: Led labs on Java OOP, SOLID & software architecture

NLP Research Assistant

May 2024 – Aug. 2024

• Architected and developed a **React** & **Python** web application ☐ for performing neural machine translation on both high- & low-resource languages

CIBC Capital Markets *Software Engineer Intern*

May 2024 - Aug. 2024

Toronto, ON

- Developed a **Java Spring** stateless 2FA service authenticating **5k remittances/day** for Azure services
 - Decommissioned a MySQL database used for transient session management, freeing 3 VMs in production by migrating FX session contexts to a MongoDB cache
 - Integrated Bash script to a CI/CD pipeline to auto-generate & deploy API docs to GitHub Pages on code commits

Software Engineer Intern

May 2023 – Aug. 2023

- Designed API architecture for a VISA integration to triple remittance options, helping drive a 2M USD/mo. money
 movement increase
- Resolved a E2E **Spring** cookie vulnerability using **TypeScript** & **Java**, safeguarding **20 million** card numbers by building a robust session invalidation API
- Optimized in-memory caching & eviction for metadata, reducing request execution time from 200ms to 4ms

Stealth *Software Engineer Intern*

Jan. 2023 - Mar. 2023

Toronto, ON

- Increased throughput & compute resources by 40% with JavaScript through query indexing & Node.js clustering
- Developed a Slack notification service for real-time incident alerts with Express.js & MongoDB, increasing timely completion of vulnerability tickets by 24%

PROJECTS

Automated Trading System | C++, MATLAB, Python

Intraday equity arbitrage & trend-following

Advanced Data Structures & Algorithms Repository 2

• Solutions to select problems from CLRS & MIT's Advanced Algorithms (6.854) problem sets

HTTP Web Server | *C*++

• Multithreaded web server using C++ with a fixed-size worker thread pool to handle concurrent HTTP requests

MISCELLANEOUS

Achievements

Trinity College Peter Larkin Scholarship, Trinity College Drew Thompson Scholarship