Yuto Chau

🗞 yutoc05.github.io | 🗘 yutoc05 | **in** linkedin/yutochau | 🗷 ychau@uwaterloo.ca | 📞 613-583-9135

EDUCATION

University of Waterloo

2023 - Present

Bachelor of Computer Science (Co-op)

Waterloo, ON

• Courses: OOP, Algorithm Design, Data Abstraction, Linux Bash Shell, Version Control (Git), Scripting, Testing, Debugging (GDB, Valgrind), Linear Algebra, Calculus, Probability

SKILLS

Languages: C, C++, Java, Bash, Python, JavaScript, HTML, CSS, MATLAB, Racket

Technologies: Azure, Visual Studio Code, Git, Linux, GCC, Clang, GDB, Valgrind, Vim, CLI, GitHub

EXPERIENCE

Waterloo Experience (WE) Accelerate – HosTalky

May 2024 - Aug 2024

Waterloo, ON (remote)

Quality Control Lead

- Collaborated with a diverse team to design and develop an AI strategy for a healthcare communication company
- Scraped and compiled data on 150+ healthcare industry executives across 67 hospitals, providing client access to potential partners and enhancing opportunities for userbase growth
- Consolidated team goals, resolved conflicts, and delivered a comprehensive final report and presentation with recommendations tailored to client's goals

Shoppers Drug Mart

Jun 2022 – Aug 2023

Sales Associate

Kingston, ON

- Managed customer inquiries by telephone, resolving up to 20 issues daily with a nearly 100% satisfaction rate
- Facilitated collaboration between team members and implemented time-saving strategies, optimizing productivity
- Operated flexibly across store departments as a cashier, merchandiser, and postal clerk

Kingsbridge Retirement Community

Jul 2022 – Sep 2022

Server

Kingston, ON

- Provided personalized support to senior residents, ensuring exceptional service in a fast-paced environment
- Collaborated with teammates to coordinate meal service for 100 people, ensuring a seamless dining experience

PROJECTS

Personal Website 🗹 | HTML, CSS, JavaScript

- Designed and deployed a fully responsive personal website optimized for mobile screens as small as 320 pixels, extensively utilizing responsive design features such as media queries and relative units
- Incorporated modern web technologies like Flexbox and CSS Grid to ensure consistent layout across browsers
- Achieved a perfect Lighthouse performance score of 100/100 through performance optimization

Chess O | Java, Java Swing

- Developed a chess game in **Java**, using strong object-oriented programming principles and the **JFrame** class
- Implemented efficient algorithms for checkmate detection, ensuring stability through rigorous testing

Space Invaders O | Java, Java Swing

• Built a 2D Space Invaders clone using **Java** object-oriented programming, incorporating features such as collision detection, a scoring system, and levels with increasing difficulty

CERTIFICATIONS

AI-900: Azure AI Fundamentals

Jun 2024

Microsoft

• Gained expertise in AI workloads, including ML, computer vision, NLP, and generative AI on Azure

AZ-900: Azure Fundamentals

Jun 2024

Microsoft

Demonstrated knowledge of core cloud concepts, Azure architecture, and use cases for IaaS, PaaS, and SaaS models