Le Zhang

3B Honours Physics | Computing Minor

Cell: (647) 721-6033
Email: le.zhang@uwaterloo.ca

Website: zhangle.ca

Oualifications

- Proficient in Python, C/C++, shell script, and git for version control
- Capable of CUDA programming uses PyTorch for deep learning model training
- Master in web related programing HTML, CSS, JavaScript and MySQL
- Skilled in audio and visual editing by Photoshop, Final Cut Pro, Logic Pro and Davinci Resolve

Experience

Instructional Support Assistant (CS136)

University of Waterloo

Jan. 2024 – April. 2024

- Developed and implemented shell scripts for pre-compilation content verification, significantly reducing server computational demands
- Engineered Python and C++ scripts for automated testing and result management of student assignment,
 slashing project processing time from an average of eight minutes to two seconds
- Collaborated with fellow Instructional Support Assistants to enhance teamwork dynamics and leadership skills within the department

Web Developer

University of Waterloo

Sept. 2023 – Dec. 2023

- Managed website content using the University of Waterloo Development Kit, leveraging extensive HTML, CSS, and JavaScript knowledge
- Developed Python scripts to automate website accessibility checks through multi-threaded, enhancing efficiency and accuracy beyond manual methods
- Ensure website responsiveness and accessibility on various devices

Audio-visual Events Assistant

University of Waterloo

Jan. 2023 – April. 2023

- Record and edit with professional video equipment/software Final Cut Pro
- Developed a **Python**-based **equipment management software** to streamline event setup processes
- Operated live PA systems and performed multi-channel audio mixing for various university events

Projects

CPU Emulation 2024

- Self designing a comprehensive **Python** simulation of **CPU** and **memory** operations, achieving a bitwise representation that accurately demonstrates underlying computer logic
- Engineered a comprehensive set of CPU instruction sets, enhancing the simulation's instructional utility
- Independently design the integration of peripheral systems including **memory management**, **I/O**, and foundational components for a **C compiler** and **simplified OS**

Classic Electrical Games Development

2023

- Create classic electronic games featuring rich graphical user interfaces, utilizing the **Pygame** module within the **Python**. Like Tetris, Pac-Man, four connect and so on
- Enhanced game performance by developing high-efficiency game logic processing modules in C/C++,
 complemented by a seamlessly integrated API for Python development environments

Website Develop & Server Maintenance

2022 - Present

- Developed and maintained a high-performance website, adeptly handling concurrency and parallelism through the integration of HTML, CSS, JavaScript, and Nginx, ensuring optimal user experiences
- Established and managed a **MySQL** database system for efficient data processing and storage, supporting the website's dynamic content and user data requirements

Education

University of Waterloo 2021-Present

- Candidate for Bachelor of Science, Honours Physics and Computing Minor

Activities and Awards

- Excellent Academic Standing | 2021-2024
- First Robotic Competition General Motor industrial design award | 2018