Le Zhang

3B Honours Physics | Computing Minor

Cell: (647) 721-6033

Email: <u>le.zhang@uwaterloo.ca</u>
Website: <u>www.zhangle.ca</u>

Education

University of Waterloo (Undergraduate)

2021-Present

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

Qualifications

- Excellent ability to build the program by **Python**, **C/C++** and version control with **git**
- Capable of CUDA programming uses PyTorch for deep learning model training
- Skilled use of **shell script** to complete automated testing (Linux OS)
- 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

Work Experience

Instructional support Assistant

University of Waterloo

Jan. 2024 - April. 2024

- Use **shell script** to code program for programing contents check
- Work with teaching server to deploy and maintain programs on the server side
- Work with other ISA boost the **team work** skill and **leaderships**

Website Maintainer

University of Waterloo

Sept. 2023 – Dec. 2023

- Maintain the content of the website contents by UW Development Kit with knowledge HTML/CSS/JS
- Ensure website responsiveness and accessibility on various devices
- Develop **Python scripts** to check the website accessibility and other requirements

Audio-visual Events Assistant

University of Waterloo

Jan. 2023 – April. 2023

- Record and edit with professional video equipment/software Final Cut Pro
- Develop basic equipment managements software construction by Python
- Work with live PA system by Multichannel Audio Mixing

Projects

CPU Emulation 2024

- Use **Python** to simulate the **CPU** and **Memory** behavior in bitwise as the sample to show the logic of computer
- Develop and implementation of CPU instruction sets
- Develop CPU peripheral systems such as memory management, I/O, and simple C compiler and OS

Data Analysis & Deep Learning by Python

2023

- Develop data processing programs by Python with Numpy, Scipy, Matplotlib and PyTorch
- Using **CUDA programing** for deep learning model training
- Using deep learning to predict the future trend based on existing data

Classic Electrical Games Development

2023

- Develop E-games with graphic user interface by **Pygame** module in **Python** library
- Develop game logic processing modules in C/C++ to boost data processing efficiency and build **API** that can be easily called in Python environments

Computational Physics Simulation

2023

- Build models using knowledge of physics and mathematics by **Python**, C/C++
- Develop **muti-threads** algorithms to improve simulation efficiency
- Validate simulation results and use visualizations by Matplotlib

Website Develop & Server Maintenance

2017 - Present

- Develop the website handle concurrency and parallelism by using HTML, CSS, and JavaScript
- Set up MySQL database to handle the data processing and store
- Deploy the server environment independently, e.g. **nginx** and **Python**

Activities and Awards

- Excellent Academic Standing | 2021-2023
- First Robotic Competition General Motor industrial design award | 2018