Le Zhang

3A Honours Physics | Computing Minor

Cell: (647) 721-6033

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

Qualifications

- Excellent ability to construct and maintenance the program by Python
- Experienced in C/C++
- Skilled in web related programing HTML, SQL and JavaScript
- Experienced with PA (Public-Address) system, stage design, and backstage operation
- Skilled in audio and visual editing by Photoshop, Final Cut Pro, Logic Pro and Davinci Resolve
- Master in physics lab techniques, physics research and academic report-writing
- Familiar with Microsoft 365 software including Excel, PowerPoint, Word and Outlook

Experience

1. Audio-visual Events & Stores Assistant at University of Waterloo (Canada)

2023

- Recording with professional video equipment
- Working with PA system
- Events equipment managements software construction

2. Electrical Engineer in Robot Lab at Henan Experimental High School (China)

2017-2020

- Code a automation program for robot, utilized attention to detail and data analysis skills
- Took the competition, developed teamwork skills
- Work with other students to create a program that is gained organized working style

Projects

1. Data Analysis by Python

2023

2018

By building a Python program, the collection, processing, analysis and visualization of physics-related data are realized.

2. HTML5 Website Develop

2017-2023

The website is constructed by using HTML, and the functions are implementation by CSS. JS is used to realize animation of web pages and adaptation to mobile

3. Microfilm

Recorded with a professional cinema camera and edited in post for dramatic effect

Education

University of Waterloo (Undergraduate)

2021-Present

- Candidate for Bachelor of Science, Honors Physics
- Candidate for Minor of Computer Science, Computing Minor
- Excellent Standing for All terms study

University Skills and Strategies:

Science research / Science Lab / Experimental data analyzed / Formal lab report writing / Programing

Interests and Awards

- Excellent Academic Standing | 2021-2023
- Best works of the Science Fair | 2018
- Best Club leader on Campus | 2018
- First Robotic Competition industrial design award | 2018
- Best Editing Award at Chinese Youth Micro Film Festival | 2018