Zion Chong

4th Year Computer Science Student

https://github.com/ZionC27 in https://www.linkedin.com/in/zion-c/

SKILLS

Programing languages:

Database:

Tools / platforms: library / Frameworks:

ML/AI:

Languages:

Java, C#, C, C++, Python, JavaScript, HTML, PHP, CSS, DynamoDB, S3, MySQL, Oracle SQL, SQL Server, AWS, Git, GitHub, Raspberry Pi, Arduino, Unity,

¡Query, AJAX, Node.js, Bootstrap,

Tensorflow, SKlearn, Keras, Librosa, Numpy, Matplotlib,

English, Mandarin, Japanese (Conversational)

EDUCATION

01/2019 - present **Thompson Rivers University,** *Computer Science*

- Recognized on the Dean's list (2022) (2023)

- Les Koritz Memorial Award

- Participated in Computer Science, Japanese, photography, and Game club.

- Programming, software engineering, IoT development

Toyo University, *Exchange Student* 09/2022 - 08/2023

- Involvement in language clubs, contributing to teaching and learning sessions for diverse linguistic skills.

- Explored a diverse range of courses during studies in Japan, gaining exposure to various subjects and perspectives.

09/2015 - 06/2018

Jingwen High School, Vocational High School Diploma

 Learned hardware fundamentals including circuitry and Programmable Logic Devices (PLD).

- Gained proficiency in software coding and electronics.

WORK EXPERIENCE

06/2020 - present **Software developer,** *Kjet Air Duct Cleaning*

- Developed, tested, and maintained the company's customer database software.

- Created software and user interfaces using Visual Studio (C#). Implemented a secure and efficient customer database utilizing SQL Server.

- Applied Agile software development methodology for streamlined collaboration and improved customer satisfaction.

06/2017 - 08/2017

Teacher Assistant, All new Cram School

- Supported teacher with preparation of class material, homework, and marking tests.

Mississauga, Canada

Kamloops,

Tokyo, Japan

Taipei, Taiwan

Canada

Taipei, Taiwan

PROJECTS

2023	 IoT Workplace Safety and Security, Monitoring with Cloud Processing Demonstrating efficient cloud processing and monitoring integration for sensor data management. Utilizing Raspberry Pi, sensors, and cloud-based AWS services (IoT Core, Lambda, DynamoDB, S3, Sagemaker) 	
2023	 Computational Art with Genetic algorithm Used a genetic algorithm to iteratively generate an image resembling a given image. Incorporated the generated image with my own photography images. 	
2023	 Dungeoneer 3D 3rd Person PCG Dungeon Crawler Utilized procedural content generation for music, map generation, character skin, and enemy spawn location. 	
2022	 SQL Injection and Prevention testing and evaluation Conducted comprehensive testing of potential injection methods on both the website and local databases to identify vulnerabilities. Developed and deployed code enhancements to fortify the system against potential injection attacks. 	
2020	 Restaurant menu app with AR features Designed a restaurant's ramen menu with interactive, life-like 3D representations projected onto your table using augmented reality (AR) technology. Seamlessly access restaurant information, including contact details, integrated Google Maps for easy navigation, and social media integration. 	
CERTIFICATION		
2017	Computer Maintenance Class – C Certification - Assemble and dismantle PC - OS installation (Windows and Linux) - Software Installation - Install RJ45 connector and network connection - Computer functionality test	Taipei, Taiwan
VOLUNTEER		
2019 – 2020	 Orientation Volunteer, Thompson Rivers University Welcoming, inspiring, and supporting new students. Helping with event planning. 	Kamloops, Canada
2015 – 2018	 Community Volunteer, Jingwen High School Help and organize events. Participated in community service work and charity events. 	Taipei, Taiwan
INTERESTS		
IoT development A	Application development Language studies Film & D	igital Photography

Gym | Sports | Guitar

REFERENCES

Available upon request