Zaw Win Paing

Hurstville, NSW, 2220

+61 450083281 | zawwinpaing.zwp@gmail.com | www.linkedin.com/in/zawwinpaing Portfolio: https://barbatosv2.github.io | GitHub: https://github.com/BarbatosV2

EDUCATION

The University of Adelaide, Adelaide, Australia

Bachelor of Computer Science (AI) July 2019 – June 2023

Eynesbury College, Adelaide, Australia

Diploma of Computing and Information Technology October 2018 – June 2019

EXPERIENCE

CISO SUCCESS – Backend and Al Engineer

September 2024 – Present

A company that trains chief information security officers

- Developed and maintained backend systems to handle risk management calculations and library debugging.
- Conducted research on risk management methodologies and calculations.
- Built and trained custom large language models (LLMs) to enhance data input automation and customer support.

Flux Robotics, Adelaide, Australia – Computer Vision and Machine Learning Engineer November 2022 – September 2024

A robotics company helping farmers through computer vision and robotic solutions

- Trained object detection and classification models to improve robotic vision systems.
- Ensured object detection accuracy by managing model performance and validation.
- Simulated robotic vision systems using Robot Operating System (ROS) for virtual testing.
- Developed camera calibration code for accurate distance measurement using trigonometric calculations.
- Worked with Laser Galvo and embedded systems for precision visual detection.
- Managed data collection, image labeling, and processing pipelines for machine learning.

Adelaide Myanmar Students Association – President

November 2022 - January 2024

A university community club promoting Myanmar culture among students and staff

- Organized fortnightly meetings, club events, and social media activities.
- Ensured transparent and efficient use of club resources.
- Led and coordinated with the executive team to improve engagement and participation.

SKILLS

Programming Languages:

Python, C++, Java, C#, SQL, HTML, CSS, R, JavaScript, TypeScript, Bash, PHP, MATLAB

Frameworks & Tools:

TensorFlow, PyTorch, OpenCV, ROS, CUDA, NumPy, Matplotlib, Scikit-Learn, Keras, Flask, Django, Docker, Kubernetes, Git, JIRA, Trello, AWS, Azure, Google Cloud Platform, PostgreSQL, MongoDB, SQLite

Leadership & Collaboration:

- Team Leader at Thate Pan Hub content development team
- President at Adelaide Myanmar Students Association
- Student Representative Council Officer at the University of Adelaide

AWARDS

Ideation Project (December 2020):

Project: Thate Pan Hub – Teaching children computer science without technology. Won the "Most Effective Idea" award.

VR Project (July 2020 – November 2020):

Developed a bug-free VR game where players can spawn and build objects. Contributed to sound recording, 3D modeling, UI design, and programming using C#.

• Tech eChallenge (July 2021 – November 2021):

Designed an AI scheduler to assist with time management and rescheduling. Achieved 4th place in the competition.