# Ye Yint Thu

+61493946506 walteryeyint@gmail.com https://www.linkedin.com/in/walter-yang-9a97b7149/

## **OVERVIEW**

An Engineer with 3+ years of hardware and software experience, possessing a strong passion for AI Experienced in completing Software, AI & Robotics Projects
Holds B.Sc(Hons) Computing and certificates in AI, Software Development

Github: https://github.com/WalterYeYint Portfolio: https://walteryeyint.github.io/

## **EDUCATION**

## **Master of Artificial Intelligence**

February 2024 - November 2025

**University of Technology Sydney (UTS)** 

- Received Post Graduate Academic Excellence Scholarship
- Maintained an outstanding GPA of 6+/7

## B.Sc (Computing) (Honours)(First Class)

June 2014 - February 2023

University of Greenwich (Teaching Institution - KMD)

Achieved First Class Honours

B.E (Electronic Engineering) (On Hiatus) Yangon Technological University

December 2014 - February 2021

## **EXPERIENCE**

# SonicJob: Al-Powered Job Employment Platform University of Technology Sydney (UTS)

March 2025 - May 2025

- University of Technology Sydney (UTS)
  - Created a streamlit & flask web-app for job/candidate recommendation based on uploaded resumes/job descriptions (Selected for UTS AI Showcase, 2025)
  - Trained an LLM (Roberta) using MLOps pipeline and CI/CD workflow, achieving F1 score of 0.81

## PPE detection using YOLOv8

December 2024 - January 2025

## **Personal Project**

 Created a PPE detector model to detect 10 different personal protective equipments such as hardhat mask and safety vest with YOLOv8 and hosted on streamlit platform with different configurations

## Part-time Software Engineer (Remote)

April 2022 - Present

#### **Qibitech Inc**

 Added new features and tests while maintaining and fixing bugs for 3 different Warehouse Robots Control Systems, a robot arm and HATS SDK (in-house robot control system)

## Analyzing and Visualizing AUS Open Tennis dataset

October 2024

Personal Project using Tableau

## MI-EEG classifier using IFB and CNN

March 2024 - June 2024

University of Technology Sydney (UTS)

• Led the team in a project to design an motor imagery EEG classifier with Interpretable Filter Bank and Convolutional Neural Network, reaching accuracy of 82.76%

## Online food ordering web-app with recommendation system University of Greenwich

February 2022 - November 2022

Created an online food ordering web-app prototype with flask and KNN algorithm for recommendation

## Freelance Software Engineer (Remote)

October 2021 - January 2022

**Upwork Platform** 

• Developed two computer-vision systems for detecting defects(wrinkles, stains, etc.) on white papers and defects on Logos

# Junior Machine Learning Engineer Intern

July 2021 - September 2021

Omdena

• Took part in two-month project for developing object detection for symbols, lines and recognize texts in piping and instrumentation diagrams

## Lane Following Vehicle Prototype with Traffic Sign Detection

December 2019 - February 2021

**Yangon Technological University** 

• Designed an autonomous vehicle prototype using OpenCV and PID controllers for lane-following, and TensorFlow (SSD-MobileNet-V2) for real-time traffic sign detection and speed adjustment

## **CERTIFICATES**

Github Foundations November 2024

**Github** 

Production Machine Learning Systems June 2024

**Google Cloud Skills Boost** 

Analyze Images with the Cloud Vision API

June 2024

**Google Cloud Skills Boost** 

Classify Images with TensorFlow on Google Cloud

June 2024

**Google Cloud Skills Boost** 

Deep Learning Specialization September 2019 - August 2020

deeplearning.ai

#### **SKILLS**

- Programming Language- Python, C++, C
- Database- MySQL, Sqlite3
- Frameworks & Platforms- Tensorflow, Pytorch, OpenCV, Scikit-learn, matplotlib, Django, Flask, GCP, AWS, Streamlit, ClearML, socket(TCP, UDP), zmq
- Development & Collaboration Tools- Git, Bitbucket, Jira, VSCode, Slack, Notion
- Arduino, Raspberry Pi, Sensors, Transceivers & Control Systems

#### **EXTRA CURRICULAR ACTIVITIES**

Team Coordinator November 2018

**Myanmar STEM Competition** 

Volunteered as team coordinator and managed schedule, provisions, provided guidance for Team YTU

#### **ADDITIONAL INFORMATION**

English Language Proficiency (IELTS) - 7.5

Japanese Language Proficiency (JLPT) - N2 passed

Interests: AI, Programming (100 days of code campaign, LeetCode 75), IoT, Software Control Systems

## **REFERENCES**

Available upon request