# Thon Pun Liang

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### Experience

#### Data Scientist / AI Engineer

X-FAB Sarawak Sdn. Bhd.

- Developing and enhancing an anomaly detection system for wafer fabrication using Dash. Added automated model training and synchronization across local servers, streamlining operations. Improved detection accuracy, reducing manual inspections and enhancing system scalability for sensor analysis.
- Developed a predictive tool to estimate wafer thickness using process data, achieving a peak  $R^2$  of 0.68. Conducted feature engineering and regression modeling to demonstrate the feasibility of virtual metrology. Delivered insights that sparked discussions on future deployment, process optimization and expansion to more target metrology.
- Created tools to analyze sensor data, identifying key contributors to critical performance metrics. Empowered engineers to make data-driven process improvements with actionable insights.
- Automated routine engineering tasks, reducing manual effort and turnaround time. Boosted operational efficiency by integrating automation scripts seamlessly into daily workflows.

#### **Part-Time Lecturer**

Swinburne University of Technology Sarawak

• Teaching a class of ≈25 students in Fundamentals of Data Management, covering data organization, search and sort algorithms, and data transformation techniques.

#### Graduate Research Assistant / Teaching Assistant

Swinburne University of Technology Sarawak

- Conducted research on "Explainable Artificial Intelligence (XAI) for Medical Image Analysis", funded by the Minister of Higher Education (MOHE) through the Fundamental Research Grant Scheme (FRGS).
- Developed deep learning models, including CNNs and Vision Transformers, to accurately diagnose diseases and classify their severity using open access COVID-19 chest X-ray and CT datasets.
- Implemented explainability techniques to increase the interpretability of the AI models, resulting in improved accuracy and transparency in medical image analysis.
- Tutored  $\approx$ 50 students across two semesters in data analytics and business information systems, focusing on statistics, machine learning, and technology's role in business.

#### **Industrial Trainee**

Sarawak Information Systems Sdn. Bhd.

- Extracted and cleaned data from the company's ticketing system to analyze database administration team performance.
- Designed a PowerBI dashboard to track ticket response times, resolution rates, and workload distribution, providing real-time insights for management.
- Identified key performance trends, revealing bottlenecks and enabling data-driven process improvements.

## Education

Master of Information and Communication Technologies (Research)	Nov 2021 – Jan 2024
Swinburne University of Technology Sarawak	Kuching, MY

- Area of Research: Explainable AI, Computer Vision, Medical Image Analysis, Image Classification
- Thesis: A Study on Lung Disease Diagnosis and Severity Classification using Deep Learning Techniques with Explainable Artificial Intelligence (XAI)

**Bachelor of Computer Science (Data Science)** *Swinburne University of Technology Sarawak* 

- Cumulative GPA: 3.59/4.0
- **Relevant Coursework:** Fundamental of Data Management, Foundation of Statistics, Introduction to Data Science, Introduction to Artificial Intelligence, Data Structures and Patterns, Big Data Architecture and Application, Data Visualization, Advanced Data Analytics, Intelligent Systems

Jul 2021 – Apr 2023 *Kuching, MY* 

Mar 2025 – Present

Kuching, MY

Jan – Mar 2021 *Kuching, MY* 

Sept 2018 – Jul 2021

Kuching, MY

Nov 2023 – Present Kuching, MY

# Skills

Programming Skills: Python, SQL, TypeScript, JavaScript		
<b>Technical Skills:</b> Machine Learning, Computer Vision, Explainable AI, MLOps, ETL, Workflow Automation, PyTorch, Dash, Git <b>Languages:</b> Fluent in English, Mandarin; Conversational in Malay, Spanish		
Investigation of ConViT on COVID-19 Lung Image Classification and the Ju Effects of Image Resolution and Number of Attention Heads	ul 2023	
P.L. Thon, J. C. M. Than, N. M. Noor, J. Han, P. Then		
10.30880/ijie.2023.15.03.005		
Explainable COVID-19 Three Classes Severity Classification Using Chest De X-Ray Images	ec 2022	
P.L. Thon, J. C. M. Than, R. M. Kassim, N. M. Noor, P. Then		
10.1109/IECBES54088.2022.10079667		
Preliminary Study on Patch Sizes in Vision Transformers (ViT) for COVID-19 No and Diseased Lungs Classification	ov 2021	
J. C. M. Than, P. L. Thon, O. M. Rijal, R. M. Kassim, A. Yunus, N. M. Noor, P. Then		
10.1109/NBEC53282.2021.9618751		
Awards		
Best Paper Award, IECBEC 2022	ec 2022	
• Paper: Explainable COVID-19 Three Classes Severity Classification Using Chest XRay Images		
Consolation Prize (Intel Track), Innovate Malaysia 2021 Au	ıg 2021	
• Conducted research on creating a smart on-road surveillance system aimed at tackling car theft in Ma	alaysia.	
• Implemented IoT technology to collect data from car dashcams, increasing security coverage across th country.	ne	
The Best Student Award 2019, Bachelor of Computer Science Year 1	2019	

The Best Student Award 2019, Bachelor of Computer Science Year 1