Win Kent Ong

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Google Scholar: Citations 59 <u>LinkedIn</u> <u>Github</u>

Education

October 2023	University of Malaya, Malaysia
- May 2025	Master's of Computer Science (Research)

Thesis Title: Federated Feature Unlearning

Proposed a federated feature unlearning framework that enables privacy-preserving feature removal using only local client data. Introduced a novel feature sensitivity metric and demonstrated state-of-the-art performance in preserving model utility while ensuring robust and scalable unlearning, with results published at NeurIPS 2024 and MICCAI 2025 (Oral Presentation).

May 2019	Tunku Abdul Rahman University and Management Technology, Malaysia
- May2023	Bachelor of Mechatronics Engineering with Honours (CGPA: 3.5796/4.0)

Thesis Title: Deep Learning-Based Detection of Diseases in Oil Palm Trees

Developed a deep learning framework for early detection of Basal Stem Rot (BSR) disease in oil palm trees using UAV imagery, enabling timely intervention and yield protection. Advanced precision agriculture through AI and remote sensing, with results published in the top-tier journal Computers and Electronics in Agriculture.

Scholarship and Awards

2025	MICCAI 2025 Travel Grant
	Awarded by UM to support attendance at MICCAI 2025, Daejon, South Korea.
2024	NeurIPS 2024 Travel Grant
	Awarded by UM to support attendance at NeurIPS 2024, Vancouver, Canada.
2023	University of Malaya Scholarship Scheme
	Independently authored a successful research proposal and awarded a fully funded
	Master's scholarship covering tuition and monthly stipend.
2023	Best Thesis Award
	Recognized with the Best Thesis Award among the Bachelor of Mechatronics
	Engineering graduating class of 2023.
2022	President's List
	Achieved President's List recognition twice for maintaining a GPA above 3.9.
2021	Dean's List
	Achieved Dean's List recognition twice for maintaining a GPA above 3.75.

Publications

28th International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI 2025) Oral Presentation

Maverick: Collaboration-free Federated Unlearning for Medical Privacy **WK Ong**, CS Chan

38th Annual Conference on Neural Information Processing Systems (NeurIPS 2024)

Ferrari: Federated Feature Unlearning via Optimizing Feature Sensitivity

HL Gu*, **WK Ong***, CS Chan, LX Fan (* Equal Contribution)

Computers and Electronics in Agriculture

Early symptom detection of basal stem rot disease in oil palm trees using a deep learning approach on UAV images

WK Ong, WC Tan, LC Tay, WK Lai

IEEE Transactions on Knowledge and Data Engineering

Ten challenging problems in federated foundation models

T. Fan, HL Gu, XM Cao, CS Chan, ..., WK Ong et al.

(Under Review) IEEE Transactions on Pattern Analysis and Machine Intelligence

Feature Unlearning in Federated Learning via Feature Sensitivity Optimization **WK Ong**, HL Gu, CS Chan, LX Fan

Experience

May 2025 AI Engineer

- Present MI Equipment Sdn Bhd
 - Developed algorithm for semiconductor defect dimension measurement.
 - Built a semi-supervised method for defect segmentation and labelling.
 - Designed a robust OCR algorithm for semiconductor inspection via adversarial training.
 - Generated synthetic defects using diffusion models to enhance inspection robustness.

October 2023 Research Assistant

- May 2025 Center of Image and Signal Processing Lab, University of Malaya, Malaysia
 - Researched Trustworthy AI with focus on fairness, robustness, and privacy.
 - Led a team on Machine Unlearning, developing efficient algorithms.
 - Involved in publications, grant writing, and PhD proposal preparation.
 - Mentored undergraduate interns in coding and research.
 - Contributed to publications and conference submissions.

Research Skills

Deep Learning & Neural Networks

Strong foundation in deep learning, neural networks, and optimization methods.

Computer Vision & Image Processing

Skilled in image analysis, object detection, and semantic segmentation.

Trustworthy & Privacy-Preserving AI

Developed algorithms for privacy, fairness, and robustness in distributed ML.

Applied AI Research

Applications in agriculture, medical, security, and privacy domains.

Technical Proficiency

Python, C++, MATLAB; PyTorch, TensorFlow, and scientific computing libraries.

Language Proficiency

Proficient in English and Mandarin for technical and professional communication.

Referees

Prof. Chee Seng Chan	Faculty of Computer Science and Information Technology, University of
(Master's Supervisor)	Malaya, Malaysia
	cs.chan@um.edu.my
Prof. Weng Kin Lai	Faculty of Engineering and Technology, Tunku Abdul Rahman
(FYP Supervisor)	University and Management Technology, Malaysia
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