Lam Thai Nguyen

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LinkedIn: www.linkedin.com/in/lam-thai-nguyen GitHub: https://github.com/lam-thai-nguyen Homepage: https://lam-thai-nguyen.github.io/

Google Scholar: https://scholar.google.com/citations?user=miEw2H0AAAAJ&hl=en&oi=sra

RESEARCH INTERESTS

Computer Vision, Deep Learning

EDUCATION

VNU University of Engineering and Technology, Hanoi, Vietnam

2021 - 2025

B.E., Control Engineering and Automation

CGPA: 3.48/4.00

Thesis title: Impact of oriented bounding boxes on small object detection: A study

Advisor: Tran Hiep Dinh

RESEARCH EXPERIENCE

VNU University of Engineering and Technology

Hanoi, Vietnam

Undergraduate Research Assistant

November 2023 — Present

- Participated in the Student Scientific Research Conference 2024 at VNU-UET, earning a third prize.
- Presented a poster at the 3rd APSIPA Workshop and video-presented at the 2024 APSIPA ASC, gaining global exposure.
- Participated in the Student Scientific Research Conference 2025 at VNU-UET, earning a second prize.

PUBLICATIONS

Conference paper

- L. T. Nguyen, and T. H. Dinh, "Can oriented bounding box enhance small object detection?," 2025 24th International Symposium on Communications and Information Technologies (ISCIT), 2025.
- C. H. Le, L. T. Nguyen, T. K. Pham, L. K. Nguyen, T. H. Dinh, S. Jouannic, H. Adam, P. Duhammel, H. T. Minh, and N. L. Trung, "Structural Analysis of Asian and African Rice Panicles via Transfer Learning," 2024 Asia Pacific Signal and Information Processing Association Annual Summit and Conference (APSIPA ASC), 2024.

AWARDS

Third Prize, Student Scientific Research Conference, VNU-UET

May 2024

Research Title: Architecture Analysis of Rice Panicle using Deep Learning

Merit-based Scholarship, VNU-UET

December 2024

Second Prize, Student Scientific Research Conference, VNU-UET

Research Title: An Object Detection Approach for Structural Analysis of Rice Panicles

May 2025

RELEVANT COURSES

• CS50: Introduction to Computer Science

Harvard University Stanford University

• Deep Learning Specialization - Machine Learning Specialization

University at Buffalo

• Computer Vision Basics

• Introduction to Computer Vision and Image Processing

IBM

SKILLS

• Programming: Python

• Framework: PyTorch, Ultralytics

• Software: VSCode, Git, LaTeX

Lam Thai Nguyen September 23, 2025

ENGLISH PROFICIENCY

IELTS (Academic): 7.0 Test Date: September 2019

Listening: 7.0 — Reading: 7.0 Speaking: 6.5 — Writing: 7.0

REFEREES

Tran Hiep Dinh

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