# Lam Thai Nguyen

Email: thainguyen2893@gmail.com

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 November 2023 | Present

Undergraduate Research Assistant

- Participated in the Student Scientific Research Conference 2024 at VNU-UET, earning a third prize.
- Presented a poster at the 3<sup>rd</sup> 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

 $\mathrm{May}\ 2025$ 

#### RELEVANT COURSES

- CS50: Introduction to Computer Science
- Deep Learning Specialization Machine Learning Specialization
- Computer Vision Basics
- Introduction to Computer Vision and Image Processing

Harvard University Stanford University University at Buffalo

 $_{\rm IBM}$ 

# SKILLS

- Programming: Python
- Framework: PyTorch, Ultralytics
- Software: VSCode, Git, LaTeX

Lam Thai Nguyen September 23, 2025

Test Date: September 2019

### **ENGLISH PROFICIENCY**

IELTS (Academic): 7.0

Listening:  $7.0 \mid \text{Reading: } 7.0$ Speaking:  $6.5 \mid \text{Writing: } 7.0$ 

### REFEREES

## Tran Hiep Dinh

Lecturer, Faculty of Engineering Mechanics and Automation, VNU-UET, Hanoi, Vietnam

E-mail: tranhiep.dinh@vnu.edu.vn Scholar Profiles: Google Scholar

### Le Khanh Nguyen

Lecturer, Faculty of Agricultural Technology, VNU-UET, Hanoi, Vietnam

E-mail: nl.khanh@vnu.edu.vn Scholar Profiles: Google Scholar

### Stefan Jouannic

DIADE, University of Montpellier, IRD, CIRAD, 34394 Montpellier, France

E-mail: stephane.jouannic@ird.fr Scholar Profiles: Google Scholar