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/

RESEARCH INTERESTS

Computer Vision, Deep Learning, Image Processing

EDUCATION

VNU University of Engineering and Technology, Hanoi, Vietnam

2021 - 2025

B.E., Control Engineering and Automation

Cumulative GPA: 3.43/4.00

Advisor: Tran Hiep Dinh

RESEARCH EXPERIENCE

HRG - VNU-UET

Hanoi, Vietnam

 $Under graduate\ Research\ Assistant$

November 2023 — Present

HRG at VNU-UET is a research group specializing in Signal Processing and Computer Vision. Led by Tran Hiep Dinh.

- Participated in the *University Student Scientific Research Conference*, leading to a third prize at the university level.
- Presented research findings at both the department and university levels, enhancing academic speaking skills.
- Collaborated on interdisciplinary agricultural research, enhancing collaboration skills across different fields.
- Participated in data annotation for segmentation and object detection tasks, ensuring high-quality labeled datasets for model training and evaluation.
- Wrote extensive code for model implementation, data analysis, and results extraction, validating research hypotheses and contributing to project success.
- Authored and co-authored research manuscripts, leading the writing process and ensuring well-documented findings.
- Presented a poster at the 3rd APSIPA Workshop on Signal and Information Processing in Vietnam, further improving presentation skills and international exposure.

PUBLICATIONS

Conference paper

• 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), accepted.

AWARDS

Third Prize, University Student Scientific Research Conference

Research Title: Architecture Analysis of Rice Panicle using Deep Learning

Hanoi, Vietnam April 2024

CERTIFICATIONS

• CS50: Introduction to Computer Science

Harvard University Coursera

Coursera

• Machine Learning Specialization • Computer Vision Basics

• Deep Learning Specialization

University at Buffalo

• Introduction to Computer Vision and Image Processing

IBM

SKILLS

• Programming: Python, C, C++, MATLAB

• Framework: PyTorch, Ultralytics

• Software: VSCode, GitHub, Overleaf

• Tool: LaTeX, Markdown

Lam Thai Nguyen November 28, 2024

Test Date: September 2019

ENGLISH PROFICIENCY

IELTS (Academic): 7.0

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

REFERENCES

Prof. Tran Hiep Dinh

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

E-mail: tranhiep.dinh@vnu.edu.vn

Scholar Profiles: Google Scholar — Research Gate — Linked
In

Prof. Stefan Jouannic

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

E-mail: stephane.jouannic@ird.fr

Scholar Profiles: Google Scholar — Research Gate