

Tran Nguyen Phi Hung

Ho Chi Minh City, Vietnam | 0903091548 | phtrannguyen2003@gmail.com | [linkedin](#) | [github](#) | [portfolio](#)

PROFILE

Fresh Artificial Intelligence engineering graduate with strong foundations in machine learning and deep learning, and hands-on experience building real-world AI systems, from mobile computer vision apps to RAG-based legal assistants. My main interests lie in research on computer vision and nature-inspired optimization for practical problems in agriculture and medical imaging, and I am seeking research opportunities and graduate programs in AI/ML, alongside part-time roles where I can teach Python and foundational AI concepts to beginners.

RESEARCH INTERESTS

- Computer vision for agriculture and medical imaging.
- Nature-inspired and evolutionary optimization algorithms for real-world AI systems.
- Efficient deep learning and lightweight models for resource-constrained devices (mobile/edge).

EDUCATION

Posts and Telecommunications Institute of Technology (PTIT)

Ho Chi Minh City, Vietnam

Bachelor of Engineering in Artificial Intelligence

Aug 2021 – July 2026

- Cumulative GPA: 3.4/4.0.
- Graduation thesis: 9.7/10 (A+), highest-graded thesis in the Artificial Intelligence program.
- Relevant coursework: Machine Learning, Deep Learning, Computer Vision, Data Mining, Data Analytics, Linear Algebra, Probability and Statistics, Optimization.
- IELTS 7.5 (Overall).

EXPERIENCE

AI Trainer – Part-time

Mar 2026 – Present

Quanskill (Online Training Platform)

Ho Chi Minh City, Vietnam

- Designed slides and learning materials by adapting English AI content into Vietnamese, and developed recorded educational clips.
- Create exercises and mini-projects tailored to different learner backgrounds to strengthen understanding of Python programming and fundamental AI concepts.
- Teach live Python and AI classes, explain technical ideas in simple terms, and support learners through Q&A and hands-on practice.

AI Engineer – Internship

Jun 2025 – Aug 2025

FPT Information System (FPT IS)

Ho Chi Minh City, Vietnam

- Participated in designing the overall RAG architecture for Vietnamese legal question answering, including retrieval, chunking, and LLM orchestration.
- Designed and implemented a document preprocessing pipeline for Vietnamese legal text files to improve retrieval quality and downstream answer relevance.
- Built a FastAPI service to expose the RAG pipeline via REST APIs, enabling integration into internal applications and demos for non-technical stakeholders.

PROJECTS

AI-Based Mobile App for Durian Leaf Disease Classification

Sep 2025 – Dec 2025

Individual Graduation Thesis Project

PTIT, Ho Chi Minh City, Vietnam

- Designed and trained lightweight CNN models for real-world durian leaf disease classification, optimised for on-device inference using TensorFlow Lite, achieving over 90% accuracy.
- Developed an Android application that allows farmers to capture leaf images and receive instant disease predictions together with suggested treatments and care tips.
- Used AI-assisted coding agents to rapidly prototype the system and iteratively evolve it into a production-ready mobile application.
- Collected and validated field data in Lam Dong with local farmers, contributing to a research article accepted in the *Applied Fruit Science* journal (Q2).
- **Code:** github.com/ronalhung03/Durian

AI-Based Mobile System for Tomato Leaf Disease Detection and Monitoring

Jun 2025 – Aug 2025

Project Lead (2 members, Score: 9.8/10, A+)

Internship Project

- Collected and curated tomato leaf disease images and built a preprocessing pipeline to construct a robust training dataset.
- Proposed a MobileNet-based architecture that outperformed a standard baseline model on tomato disease classification.
- Designed a mobile-based monitoring workflow enabling continuous crop health assessment and early disease detection in the field.
- Results published as a full paper at the *International Conference on Real-time Intelligent Systems (RTIS 2025)*.
- **Notebook:** kaggle.com/code/phihtntrnngugn/tomato-leaf-classification-mobilenet

PUBLICATIONS

Tran Nguyen Phi Hung, *et al.* “Transfer Learning with Particle Swarm Optimization for Durian Leaf Disease Image Classification” *Applied Fruit Science*, Springer, 2026. DOI: [10.1007/s10341-026-01850](https://doi.org/10.1007/s10341-026-01850). [PDF](#).

Tran Nguyen Phi Hung, *et al.* “AI-Based Mobile System for Tomato Disease Detection and Monitoring.” *International Conference on Real-time Intelligent Systems (RTIS 2025)*.

SCHOLARSHIPS, AWARDS & CERTIFICATIONS

Scholarships & Academic Awards

Academic scholarship for outstanding performance, Posts and Telecommunications Institute of Technology, 4 consecutive years (2021–2025).

Highest-graded graduation thesis in the Artificial Intelligence program (score 9.7/10, A+).

Certifications

Building AI Agents and Agentic Workflows – IBM / Coursera	Feb 2026
Build, Train and Deploy ML Models with Keras on Google Cloud – Google Cloud / Coursera	Jan 2026
Machine Learning in Production – DeepLearning.AI / Coursera	Jun 2025
Deep Learning Specialization – DeepLearning.AI / Coursera	Apr 2025
Google Advanced Data Analytics Professional Certificate – Google / Coursera	Mar 2025

TECHNICAL SKILLS

Programming: Python (primary), Java, C++, C, SQL.

ML & DL Frameworks: TensorFlow / TensorFlow Lite, PyTorch, Scikit-learn, OpenCV.

Tools: Jupyter Notebook, Google Colab, PyCharm, VS Code, Git, GitHub, Kaggle.

AI & Mathematics: Convolutional Neural Networks, Machine Learning and Deep Learning, Optimization and Evolutionary Algorithms, Data Analytics, Linear Algebra, Probability and Statistical Analysis, Large Language Models.