

Nguyen Han Vu

AI Engineer Intern

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Summary

A dedicated **AI Engineering** student with a strong foundation in **Machine Learning, Computer Vision, and NLP**. Having achieved **3rd Prize in the Southern Region AI Olympic**, I have proven my ability to solve complex technical challenges under high pressure. With hands-on experience in **fine-tuning LLMs (Qwen2.5)** and **optimizing Computer Vision models (YOLO)**, I am eager to contribute my technical skills to a professional team as an **AI Intern**. I am committed to developing scalable, real-world intelligent systems while continuously advancing my expertise in the field.

Education

Bachelor of Science in Information Technology

Van Lang University, Vietnam

Sep 2023 – Expected
2027

- Specialization: Artificial Intelligence
- Current GPA: 3.2/4.0

Projects

Skin Cancer Classification System using YOLO26 [GitHub](#)

01/2026 – 03/2026

- **Role:** Model Training & Evaluation.
- **Objective:** Early detection and classification of BCC and Melanoma skin cancer.
- **Methods:** Fine-tuned **YOLO26X** on 36,000+ images; applied **CLAHE** for image enhancement.
- **Outcomes:** Achieved **93% Top-1 Accuracy**; deployed via **Streamlit**.
- **Tech:** YOLO26X, PyTorch, OpenCV, Streamlit.

Text Classification using LDA and TF-IDF [GitHub](#)

01/2026 – 03/2026

- **Role:** NLP Model Implementation.
- **Objective:** Categorize unstructured text into thematic topics automatically.
- **Methods:** Applied **TF-IDF** for feature extraction and **LDA** for topic discovery.
- **Outcomes:** Achieved **0.90 Accuracy** in document organization and retrieval.
- **Tech:** Scikit-learn, NLTK, Python, Pandas.

Medical Readmission Prediction System [GitHub](#)

10/2025 – 12/2025

- **Role:** UI Development & API Integration.
- **Objective:** Predict hospital readmission risks and provide natural explanations.
- **Methods:** Built a **Flask** frontend; integrated **Gemini API** to explain Random Forest results.
- **Outcomes:** Developed a dashboard for rapid patient record lookup and risk assessment.
- **Tech:** Flask, Gemini API, Scikit-learn, Pandas.

Fruit Detection in Natural Environments using YOLO [GitHub](#)

06/2025 – 09/2025

- **Role:** Data Preparation & Pre-processing.
- **Objective:** Real-time detection and nutritional lookup for 13 types of fruits.
- **Methods:** Collected and labeled datasets for **YOLOv11**; used **OpenCV** for image processing.
- **Outcomes:** Reached **0.85 mAP**; implemented a web UI for tracking.
- **Tech:** YOLOv11, OpenCV, Python, Flask.

Skills

Programming: Python
AI/ML: PyTorch, Scikit-learn, OpenCV, Transformers (Hugging Face)
Specializations: Computer Vision (YOLO), NLP (LLMs, Translation, Summarization)
Data Processing: NumPy, Pandas, Matplotlib
Deep Learning: CNN, RNN, Transfer Learning, Fine-tuning LLMs
Tools: Git, Jupyter Notebook

Competitions & Certifications

3rd Prize – AI Olympic Competition (Southern Region)	2025
· Optimized Machine Learning pipelines for high-dimensional data under strict time constraints. · Demonstrated advanced skills in model tuning and collaborative competitive programming.	
AI Application in Programming Certification	2024
· Specialized in Prompt Engineering and AI-assisted debugging to optimize software development workflows. · Integrated LLMs into programming environments to enhance coding productivity and logic accuracy.	
Teaching Assistant Certification	2024
· Selected to assist faculty in mentoring peers, focusing on simplifying complex AI/IT concepts. · Developed strong leadership and communication skills through academic technical support.	