



Ngo Pham Minh Duc

AI Intern

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Education	Hanoi University of Science and Technology10/2022 - 08/2026 Bachelor’s Degree in Electronics and Telecommunications EngineeringCPA: 3.0/4.0 Smart Embedded Systems & IoT
Languages	English IELTS 6.5 TOEIC 800
Experience	HANET TECHNOLOGY JSCG-Group Technology Corporation AI Intern05/2026 - Present - Developed AI solutions for behavior and event analysis using camera-based systems for real-world surveillance applications. - Optimized and deployed AI models on edge devices to achieve efficient real-time inference with limited computational resources. EDABKHanoi University of Science and Technology AI Researcher03/2025 - Present Member of the AI research group and the AI/ML training team. - Conducted applied research in Machine Learning and Computer Vision projects. - Collaborated on algorithm development, model optimization, and AI system prototyping. - Built and optimized AI models for real-world and AIoT applications with a focus on performance and efficiency.
Technical Projects	Optimized AI models for banking operations09/2025 - Present Optimized object detection and face recognition models for edge AI deployment, focusing on model compression to improve inference speed, reduce computational cost, and maintain accuracy in real-time multi-camera systems. Responsibility: AI Engineer Technical: Pruning, Knowledge Distillation, Edge AI Optimization Tools/Hardware: PyTorch, TensorRT, ONNX, OpenCV, NVIDIA Jetson
Academic Research	Civil Intelligent Sensing System05/2026 43rd HUST Student Research Conference Built a real-time multi-camera traffic monitoring system on Jetson AGX Orin using optimized VLM, person search, and parallel AI pipelines, achieving 15–20 FPS across 60 streams on edge devices.

Voice2Text	05/2026
43rd HUST Student Research Conference	
Developed a Vietnamese Voice-to-Text system using state-of-the-art ASR models, supporting speaker recognition and diarization , optimized for real-time inference on edge devices from microphone input.	
Multi-Camera Face Detection on CPU-Only Systems	05/2025
42nd HUST Student Research Conference	
Optimized a multi-camera AI system for face detection by compressing the YOLOv3 model and improving the video decoding pipeline, enabling real-time processing of 12 camera streams at 10 FPS using CPU only.	

Awards	Best AI Award Taiwan 2026	04/2026
	Finalist – AI Applications Track	
	Selected as Top 10 in the International AI Applications Company Track with the project “ Civil Intelligent Sensing System ”.	
	Vietnam Electronic Design Contest 2025	11/2025
	Top 5 in the Northern Region	
	Smart Urban Monitoring Using Edge Computing Technology Achieved	
Certifications	43rd HUST Student Research Conference Certificate	05/2026
	Hanoi University of Science and Technology (HUST)	
	Best AI Award Taiwan 2026	05/2026
	Department of Industrial Technology, Ministry of Economic Affairs (MOEA)	
	BGSW - VN Embedded Academy Certificate	10/2025
	Bosch Global Software Technologies Vietnam (BGSW-VN)	
	42nd Student Research Conference Certificate	05/2025
	Hanoi University of Science and Technology (HUST)	
Skills	Programming Languages	
	C/C++, Python, CUDA	
	AI/ML	
	Deep Learning, Model Optimization, Face Recognition, Speech Recognition	
	Frameworks/Tools	
	PyTorch, OpenCV, ONNX, TensorRT, NumPy, CUDA Toolkit	
References	Associate Professor, Dr. Nguyen Duc Minh	
	Lecturer, School of Electrical and Electronic Engineering, HUST	
	+84123456789	
	Dr. Nguyen Huy Hoang	
	Lecturer, School of Electrical and Electronic Engineering, HUST	
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