

DANG NHA NGUYEN

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Da Nang City - 50000, Vietnam

RESEARCH INTEREST

My research interests focus on robotics, embodied AI, and multimodal learning. I am particularly interested in building intelligent robotic systems that can perceive, reason, and interact with complex real-world environments through vision-language-action models and representation learning.

EDUCATION

- **Vietnam - Korea University of Information and Communication Technology** Sep 2021 - September 2026
Software Engineer - Global Program
Da Nang, Vietnam
 - Present:
 - Present: Completed all graduation requirements and currently awaiting degree certification.
 - GPA: 3.54/4.00.
 - TOEIC: 810.
 - Awarded Academic Scholarship for 5 Consecutive Semesters

EXPERIENCE

- **AI VIETNAM** Jun 2024 - Present
Teaching Assistant
Remote
 - Supervised by [Dr. Quang Vinh Dinh](#).
 - Teaching Assistant in course AIO2024, AIO2025: Including lesson design, documentation, code implementing, making slides, and presentation.
 - Team leader of Computer Vision research group (8 members) established on Dec 2024.
- **Dept. of Drug Design and Pharmacology (ILF), University of Copenhagen** Oct 2024 - Dec 2024
Research Assistant
Remote
 - Collaborated on research with [Dr. Nguyen Trinh Trung Duong](#).
 - Working on a project: *Drug Repurposing apply GNN*.
 - Utilizing Knowledge Graphs and Deep Learning, The aim is to identify alternative uses for existing drugs by integrating and analyzing biomedical data through advanced Machine Learning techniques and graph-based representations.
- **King Mongkut's University of Technology North Bangkok (KMUTNB)** July 2024 - August 2024
International Research Internship
On-site
 - Supervised by [Prof. Sunarin Chanta](#) and [Prof. Ornurai Sangsawang](#)
 - Working on *An analysis of the optimal travel patterns for urban rail routes by reducing congestion and the number of transitions: Lessons from the French railway system* project.
 - Research on optimizing multi-objective problems.
 - Proposed the new Tabu Search algorithms solution for Multi-Objective problems.
- **Danang International Institute of Technology (DNIIT)** Jun 2023 - August 2023
Research Internship
On-site
 - Working on *DoNaAI project: AI system for waste classification*.
 - Reading paper, understand the algorithm of existing methods.

PUBLICATIONS

- **IMA: An Imputation-based Mixup Augmentation Using SSL for Time Series Data** July 2024 - December 2024
Time Series Forecasting - Data Augmentation [A](#) | [I](#) | [Q](#)
 - Authors: [Nha Dang Nguyen](#), Dang Hai Nguyen, Khoa Tho Anh Nguyen.
 - Progress: Accepted by **AAAI'25 Workshop - AI4TS**.
 - Research Topics: Long-term Time Series Forecasting, Data Augmentation, Imputation, Mixup, Self-Supervised Learning.
 - Objective: Proposes a method for data augmentation in long sequence time series forecasting, called Imputation-based Mixup Augmentation (IMA).
- **Metaheuristics for Multi-Objective Hub Location Problem** July 2024 - November 2024
Advanced Algorithms With Optimization Problem [A](#) | [I](#) | [Q](#)
 - Authors: [Dang Nha Nguyen](#), Van Nam Pham, Sunarin Chanta and Ornurai Sangsawang.

- Progress: Accepted by **Journal of Industrial Engineering and Management (JIEM)**.
- Research Topics: Maximal Covering Location Problem (MCLP), p-Hub Median Problem, Uncapacitated Single Allocation p-Hub Median Problem (USApHMP), Meta-Heuristic Tabu Search, and Multi-Objective Optimization.
- Objective: Proposed policies for managing congestion and delays around stations and improving service at transit points.
- **Toward an Intelligent Maps Construction Framework: A Case-study of VKU Campus Map** April 2023
Software Application 
- Authors: Vinh Van Thanh Nguyen , **Dang Nha Nguyen**, Hoang Trung Le Kim and Thanh Tuan Nguyen.
- Progress: Accepted by **CITA 2023** Conference.
- Research Focus: Developing an advanced software system for the Vietnam - Korea University (VKU) campus that integrates 2D and 3D mapping technologies to create a comprehensive digital map. This system aims to provide detailed, interactive visualizations of the campus environment.

Last Updated on 1st May 2026