

An V. Nguyen

Address: Seoul, South Korea / Bac Ninh, Viet Nam

✉ nguyenan at korea.ac.kr | ✉ nvan.tb2180 at gmail.com | 🏠 <https://nguyen-an13.github.io/>

Research orientations

Deep learning and large foundation models, Natural language processing, Parameter-efficient fine-tuning

Education

Korea University

Dept. of Artificial Intelligence, College of Informatics
Master in Artificial Intelligence

Seoul, South Korea

Sep 2024 - Present

- Research interests: Large foundation models, Parameter-efficient fine-tuning (PEFT), Efficient training
- GPA: 4.5/4.5 -- based on 24 credits
- Graduation project: New paradigms in Parameter-efficient Fine-tuning for Large foundation models

Hanoi University of Science and Technology — HUST

School of Electrical and Electronic Engineering.
Major: Control engineering and Automation (5-year program)

Hanoi, Viet Nam

Sep 2015 - Jan 2020

- GPA: 3.7/4.0 (convertible to 10-scale: 9.25). Ranked: 5th over 299 in the major cohort
- In average, less than 2% of HUST students graduate with CPA of 3.6/4.0 or higher at this time
- Graduation project: Vector control specialised for switched reluctance motors (thesis)
Grade: A+ or 9.9/10. Advisor: Prof. Minh C. Ta

Awards / Honors / Grants

School of Electrical and Electronic Engineering - HUST

The Excellence Scholarship

2015 - 2017

Each semester top 5% of students with greatest academic performance are awarded.

LG Electronics Development Vietnam (LGEDV)

Software competency certificate

Mar 2024

A internal benchmark of LG corpote involving coding and algorithm skills is designed to hone developer knowledge. This time, there are only 3 developers passing the round of LGEDV.

Korea University

Foreign Natural Sciences and Engineering scholarhsip (Type II)

Fall 2024, 2025

Foreign Global leader scholarship (Type I)

Spring 2025, 2026

Academic Events

International Joint Conferences on Artificial Intelligence (IJCAI website) 2026: Travel Grant

2026

ICML workshop CATS website: Registration Grant (Awarded by the Organizing Committee)

2026

Publications

1. **An Nguyen**, Jaesik Choi and Anh Tong, “LoCO: Low-rank Compositional Rotation Fine-tuning,” *International Joint Conferences on Artificial Intelligence (IJCAI)*, **Accepted**, 2026.
2. **An Nguyen**, Anh Tong, “Sparse Structured Matrices: Efficient Adapter Rank in Fine-tuning Foundation Models,” *ICML workshop: Continual Adaptation at Scale*, **Oral Presentation**, 2026.
3. **An Nguyen**, Anh Tong, “SaMA: Morpho Adaptation via Asymmetric Expansion of Kronecker Product,” submitted to *Neural Information Processing Systems*, **Under review**, 2026.

Work and Research Experience

Stochastic Dynamics and Machine Learning Lab — Korea University

Master student — Research assistant

Advisor: Prof. Anh H. Tong

- Large foundation models and Natural language processing
- Parameter-efficient Fine-tuning

Seoul, South Korea

Aug 2024 - now

LG Electronics Development Vietnam

Automotive software engineer on middle-layer applications

Hanoi, Viet Nam

June 2023 - Aug 2024

Vietnam –Korean Institute of Science and Technology

Electrical engineer on Motor drive

Hanoi, Vietnam

Mar 2021 - June 2023

Viettel Aerospace Institute — Viettel Group

Electrical engineer on military warfare systems

Hanoi, Vietnam

Mar 2020 - Mar 2021

Center of Innovation and Technology — CTI Lab — HUST

Undergraduate student

Advisor: Prof. Minh C. Ta

- Electric vehicles and wireless power transfer (WPT)
- Research switched reluctance motors — Graduation project

Hanoi, Vietnam

Mar 2018 - Feb 2020

Research Projects

Structured sparse matrix: Morpho parameterization in fine-tuning large models

2025 - Present

Low-rank compositional rotations in orthogonal fine-tuning large models

2025 - Present

Vector control specialised for switched reluctance motors (EE fields)

2018 - 2020

Small reading application: Quick dictionary lookup as an Edge extension

Personal

Skills

Programming C/C++, C#, Matlab/Simulink, Python/Pytorch

Language Vietnamese: Native

English: 920 TOEIC (May 2020)

IELTS 6.5 Overall (L: 7.0, R: 7.5, S: 5.5, W: 6.0), Mar 2023

Academic Service

Student Volunteer, The 35th International Joint Conference on Artificial Intelligence(IJCAI-ECAI), Germany

Aug 2026

Sub-reviewer, The 35th International Joint Conference on Artificial Intelligence(IJCAI-ECAI)

2026

References

Professor Minh C. Ta

cao.minh.ta@usherbrooke.ca

Department of Electrical and Computer Engineering, University of Sherbrooke

Professor Anh H. Tong

anhtong12@korea.ac.kr

Department of Artificial Intelligence, College of Informatics, Korea University

Professor Thanh D. Vo

thanh.voduy@hust.edu.vn

School of Electrical and Electronic Engineering, Hanoi University of Science and Technology (HUST)