

# Thien An NGUYEN

Hanoi, Vietnam | [nguyenthienan1162003@gmail.com](mailto:nguyenthienan1162003@gmail.com) | +8434 288 4797 | <https://github.com/TGraceAn>  
<https://www.linkedin.com/in/thien-an-nguyen-5325a61a7/>

## Introduction

I am a graduate student pursuing MSc degrees in Data Science at USTH and INP Toulouse. I am also working at eUp Group as an AI Engineer. I love to do research and am passionate about Generative Models, Audio/Speech Models, NLP, Computational Creativity, and On-device Models. I aim to contribute meaningfully to the academic community while furthering my intellectual growth and professional development.

## Education

**University of Science and Technology of Hanoi**, MSc in Data Mining for IoT Sept 2024 – Sept 2026  
(Expected graduation date)

- **GPA:** 15.04/20 as for now (French grading systems) ~3.57/4.0 (US grading systems conversion)
- **Coursework:** Machine Learning, Deep Learning, Modeling Techniques, Information Systems, Security and Ethics for Data, Systems Architecture, HPC Programming, etc.

**INP Toulouse**, MSc in Data Science (Double Degree program with USTH) Sept 2024 – Sept 2026  
(Expected graduation date)

**University of Science and Technology of Hanoi**, BSc in ICT Sept 2021 – Aug 2024

- **GPA:** 16.24/20 (French grading systems) ~3.61/4.0 (US grading systems conversion)
- **Coursework:** Machine Learning, Deep Learning, Web Application Development, Mobile Application Development, Digital Signals Processing, Natural Language Processing, Distributed Systems, Cryptography, Database, etc.

## Publications

**Structure-Aware Multi-Teacher Distillation via Reinforcement Learning for Few-Shot Open-Set Keyword Spotting** Submitted to ICASSP 2026

Tung X. Nguyen<sup>†</sup>, **Thien-An Nguyen<sup>†</sup>**, Hoang-Tung Tran

*PDF:* Currently available on my Github website: [https://tgracean.github.io/TGraceAn\\_web/](https://tgracean.github.io/TGraceAn_web/)

<sup>†</sup>Equal contribution

## Experience

**Research Assistant**, ICT Lab - University of Science and Technology of Hanoi Feb 2025 – Present

- Working on on-device open-set KWS.
- Implemented distillation from large model for better on-device KWS model.
- Implemented RL for multi-teacher distillation.

**AI Engineer**, eUp Group (Full-time) Jan 2025 – Present

- Used RAG and text embeddings for personalized dictionary lookup. (Mazii)
- Developed AI for explaining Japanese questions in multiple languages. (Migii-JLPT)
- Developed AI for generating Japanese exercises which match difficulty levels. (Migii-JLPT)
- Working on Japanese speaking evaluation using both speech and transcript. (JOPT)
- Researching on on-device translation models from speech to speech.
- Used frameworks such as n8n to build Agent for Japanese data labeling.

**Teaching Assistant**, University of Science and Technology of Hanoi (Part-time) Oct 2024 – Mar 2025

- Teaching Course(s): Signals and Systems, NLP.
- Prepare exercises.
- Help students understand lectures.

**Generative AI Developer**, Amela Technology (Full-time) Nov 2024 – Jan 2025

- Researched about OCR for Japanese handwriting text.
- Researched about Japanese handwriting text generation.
- Learned about VLM, RAG, and Diffusion Models.

**Research Intern**, L3i Lab - La Rochelle University – La Rochelle, France. (Full-time) Apr 2024 – Jul 2024

- Researched on Computational Creativity in Music Generation.
- Proposed methods for handling Music Semantics over notes, dynamics, and time. (Which Note, at which Velocity, and when is the Time to play the note)
- Processed data from MIDI files to create tokens for Symbolic Music.
- Designed models for Symbolic Music Generation using Transformer.
- Utilized Relative-Attention mechanism to improve long dependencies learning.
- Evaluated objectively the performance of Symbolic Music Generation models assistive and autonomously.
- Proposed a method to evaluate the performance of the models subjectively.

## Projects

---

**DaiJazz** Apr 2024 - Jul 2024

Experimented and built an AI model to generate music autonomously and assistive.

- Members: 5.
- Position: Researcher, Main Developer.
- Tasks: Process MIDI data from MIDI Files, find the best text representation, build a tokenizer for the Transformer-based model, and build Transformer-based sequential models to handle different types of tokens. Experiment with different models and give evaluations.
- Tools Used: Python, PyTorch, json, MIDI Files, Transformer, Relative Transformer, GPT-2, etc.

**Indoor Assistant for Blind People** Nov 2023 - Jan 2024

The project aimed to develop an affordable system utilizing technology and artificial intelligence to assist people with vision impairment in navigating inside their houses. Additionally, it includes a feature to describe the surrounding scenery to aid them in navigating around objects.

- Members: 6.
- Position: Developer.
- Tasks: Run inference and integrate the models into a system.
- Tools Used: yolov8, MiDaS, Python, PyTorch, etc.

**USTH Type-1 Project** Feb 2024 - Aug 2024

Create an AI model for Vietnamese Keyword Spotting. Develop a model for few-shot learning and deploy it on edge devices.

- Members: 7.
- Position: Developer, Tester.
- Tasks: Train and test the AI model.
- Tools Used: Python, AIoT AutoCar II, NaoV6, Keyword Transformer, yaml, etc.

## Technologies

---

**Programming Languages:** Python, C/C++, Java, JS, PHP, HTML/CSS.

**Frameworks:** PyTorch, TensorFlow, Cuda jit, etc.

**Technologies:** Git, shell, Jupyter Notebook, GPU Clusters, etc.

**Operating Systems:** MacOS, Linux, Windows.

## Additional Skills

---

**Languages:** Fluent in English and Vietnamese; German at B1 level; French at A2 level.

**Soft skills:** Self-study, teamwork, problem-solving skills

**Musically:** Bass player for NewCreation Band. Featured on VTV.

## References

---

**Hoang Tung Tran, PhD** - Deputy Director

Department of Information and Communication Technology, University of Science and Technology of Hanoi.

**Email:** tran-hoang.tung@usth.edu.vn

**Giang Son Tran, Assoc. Prof.** - Director

Department of Information and Communication Technology, University of Science and Technology of Hanoi.

**Email:** tran-giang.son@usth.edu.vn

**Additional:** Provide when needed.