Vu Huyen Trang Pham

Email: pvhtrang0811@gmail.com | v.TrangPVH1@vinai.io Github: https://github.com/PhamVuHuyenTrang

EDUCATION

### Hanoi University of Science and Technology (HUST)

Hanoi, Vietnam 2020 – 2024

Mobile: +84 983187210

Address: Hanoi, Vietnam

Bachelor of Data Science and Artificial Intelligence

CPA: 3.81/4.0

## SKILLS SUMMARY

• Programming Languages: Python, Java, SQL

• Frameworks: Scikit-learn, TensorFlow, Pytorch

• Tools: LATEX

### Relevant Course and Certificate

• Selected University Courses: Introduction to Artificial Intelligence; Introduction to Machine Learning, Introduction to Data Science, Natural Language Processing, Computer Vision

• Test of English for International Communication (IELTS, issued by British Council Vietnam): 7.0 overall

### RESEARCH EXPERIENCE

#### • AI Research Resident - VinAI Research (August 2023 - Present):

Advisors: Prof. Nhat Ho, Prof. Tan Nguyen

Research direction: Mixture of Experts, Optimal Transport

#### Mixture of Experts (MoE)

- Drew a novel connection between **Mixture of Experts** and **Prompt-based Continual Learning**, proposing methods to enhance prompt-based continual learning with an MoE foundation.
- Theoretically examined the benefits of a perturbed cosine router in MoE models and verified results through experiments.
- Applied MoE architectures to build a global-local framework for Visual State-space models.

#### **Optimal Transport**

- Proposed a novel distance (TSW-SL) that leverages the advantages of both the Sliced Wasserstein distance, known for its computational efficiency and the Tree Sliced Wasserstein distance, which preserves topological properties.
- Introduced a novel class of splitting maps that generalizes the existing one studied in TSW-SL, enabling the use of all
  positional information from input measures.
- Designed a new metric for measures on the sphere, utilizing spherical tree structures and a spherical Radon transform to derive efficient closed-form expressions for optimal transport problems for measures supported on a sphere.
- Research Student, DSLab SoICT HUST (December 2021 August 2024):

Advisors: Prof. Khoat Than, Dr. Linh Ngo

Research direction: Online Learning, Continual Learning

## Online Learning

- Investigated state-of-the-art approaches for concept drift using Bayesian online learning.
- Developed adaptive dropout and hypernetwork architectures to improve efficiency and performance in online learning.

### Continual Learning

- o Conducted an in-depth analysis of four primary directions in continual learning, identifying their strengths and weaknesses.
- Proposed Lipschitz-driven regularization to improve memory-based continual learning based on theoretical insights into local robustness.

## TEACHING EXPERIENCE & PROFESSIONAL SERVICES

• Reviewer, ICLR 2025 (October 2024):

Main task: Review papers submitted to ICLR 2025

• Reviewer, AISTATS 2025 (October 2024):

Main task: Review papers submitted to AISTATS 2025

• Teaching Assistant, Introduction to Data Science course - HUST (October 2023 - January 2024):

Supervisor: Prof. Khoat Than

Main task: Help new students get hands-on coding experience and grade capstone projects.

• Teaching Assistant, Object-oriented Programming course - HUST (March 2023 - July 2023):

Supervisor: Dr. Nguyen Nhat Hai

Main task: Help undergraduate students with Object-oriented programming, and grade student assignments.

### **PUBLICATIONS**

- Huy Nguyen, Pedram Akbarian\*, **Trang Pham\***, Trang Nguyen\*, Shujian Zhang, Nhat Ho. Statistical Advantages of Perturbing Cosine Router in Sparse Mixture of Experts. ICLR, 2025 [PDF].
- Viet-Hoang Tran\*, Minh Khoi Nguyen Nhat\*, **Trang Pham**, Thanh Chu, Tam Le\*\*, Tan Nguyen\*\*. *Distance-based Tree-Sliced Wasserstein distance*. ICLR, 2025 [PDF].
- Viet-Hoang Tran\*, Thanh Chu\*, Minh Khoi Nguyen Nhat, **Trang Pham**, Tam Le\*\*, Tan Nguyen\*\*. Spherical Tree-Sliced Wasserstein distance. ICLR, 2025 [PDF].
- Minh Le, An Nguyen\*, Huy Nguyen\*, Trang Nguyen\*, **Trang Pham\***, Linh Van Ngo, Nhat Ho. *Mixture of Experts Meets Prompt-Based Continual Learning*. NeurIPS, 2024 [PDF].
- Viet-Hoang Tran\*, **Trang Pham\***, Tho Tran, Tam Le\*\*, Tan Nguyen\*\*. *Tree-Sliced Wasserstein Distance on a System of Lines*. Under review [PDF].

## Selected Course Projects

## • Vietnamese Medicine and Biology Summarization [Project Link]:

- Perform abstractive text summarization on self-created Vietnamese Medicine and Biology (VBM) dataset.
- Use part-of-speech as prompts to fine-tune models.
- Leverage K-means and Herding algorithm to extract important sentences in VBM input documents before feeding them into text summarization models.

## • Vietnamese Traditional Game: Mandarin Square Capturing [Project Link]:

o Build Mandarin Square Capturing game using Object-oriented techniques.

#### • Fashion Search Framework [Project Link]:

- Employs advanced computer vision techniques to significantly enhance the accuracy and efficiency of locating visually similar fashion products by encoding images into semantic vector representations.
- Integrate YOLOv5 to facilitate interactive user engagement by allowing users to select specific clothing features, thereby improving search customization and enriching the overall user experience in retrieving desired fashion items.

### SCHOLARSHIP

### Academic Achievement Scholarship - HUST

Awarded to top 3% HUST students having excellent academic achievements in each semester.

## Vietcombank scholarship

2024

Scholarship of Vietcombank for students with excellent academic performance.

### Exness scholarship

2023

Scholarship of Exness company for students with excellent academic performance and good English.

## Honor and Adwards

### Best Presentation Award

July, 2024

Awarded for the student with out-standing thesis presentation, SoICT, HUST

## Student with five good merits

July, 2021

Achieving Student with five good merits honour, city level

## EXTRACURRICULAR ACTIVITIES

## Mentee, Math and Science Summer Program (MaSSP)

Jun. 2021

Subject: Data Science and Machine Learning; Topic conducted: World Happiness Analysis

Member, Department of Studies, Scientific Research and Career Orientation, HUST

Oct, 2020

Organized and coordinated activities related to academic studies, scientific research, and career orientation

## Language

### Vietnamese

Native or Bilingual Proficiency

### English

Full professional proficiency

## References

### Prof. Nhat Ho

The University of Texas at Austin

## Prof. Tan Nguyen

National University of Singapore

# Prof. Khoat Than

Hanoi University of Science and Technology