Cuong Pham

(or Pham Anh Cường)

Masdar City, Emirate of Abu Dhabi, UAE ☑ cuong.pham@mbzuai.ac.ae • pacman-ctm.github.io pacman-ctm in anhcuong-pham

My research interests focus on Theory of AI (especially about Mathematics for AI such as Optimization for Machine Learning), based on the motivation to analyze the way Machine Learning and Deep Learning models work from my experience as an Al Engineer/Data Scientist and also from my ten years as a Mathematics competitor. Moreover, with my experience with Natural Language Processing, Computer Vision research projects and practical problems, I am also interested in the Applications of AI in other areas.

Education

08/2024- MSc in Machine Learning, Mohamed bin Zayed University of Artificial Intelligence, UAE

present O Current GPA: 3.73/4.0 (or 93.87/100) [*Transcript*].

- Supervised by Dr. Samuel Horváth.
- Studying Optimization for Machine Learning, also concern about Federated Learning.

08/2019- BSc in Information Technology (Honors), Vietnam National University Hanoi, Vietnam

- 06/2023 Graduated with High Distinction (GPA 3.71/4.0 or 8.77/10 top 5% of CS department) [Transcript].
 - O Thesis: "Building a Vietnamese image captioning dataset and developing a visual-text transformation model for generating image captions" (in Vietnamese) (9.5/10).
 - Supervised by Assoc. Prof. Quang-Thuy Ha, Dr. Van-Quang Nguyen (co-sup from RIKEN AIP), MSc. Thi-Hong Vuong (co-sup).

08/2016— **High school diploma, Specialized in Mathematics**, Phan Boi Chau High School for the Gifted, 05/2019 Vietnam

O Attended Vietnam Mathematical Olympiad (VMO) for high school students (2019).

Experience

Research Experience

10/2024— Graduate Research Assistant, Mohamed bin Zayed University of Artificial Intelligence, UAE

Present O Participating in a project about Optimization for Machine Learning (joint project with group of Dr. Martin Takáč), this project aim to use adaptive stepsize for SGD to reduce the effect of hyperparameters during the training process, the project paper is currently under review.

09/2021- Student Research Intern, DSKT Laboratory at VNU-UET, Hanoi, Vietnam

09/2023 O Studied about Multi-view Time Series Forecasting.

- O Project: Continual Learning in Natural Language Processing. This project applied a prototype augmentation mechanism to consistent representation learning to reduce saving data for the next phase of continual learning but still alleviate the forgetting problem [Paper].
- Thesis Project: Image Captioning in Computer Vision. This project created a new image-caption dataset in Vietnamese and evaluated it with the best-performance Vietnamese-configured Image Captioning models for English at that time [Paper].

Industrial Experience

10/2023 – Data Scientist, Viettel Networks, Hanoi, Vietnam

07/2024 O Researched and applied Computer Vision (image processing, segmentation, classification) for tasks with telecommunication images.

 Solved Big Data problems (using Machine Learning with GPUs) for optimizing and automating with large-scale telecommunication data (100M to 10B records).

05/2022- **R&D Engineer**, Giaohangtietkiem JSC, Hanoi, Vietnam

- 08/2023 O Researched and developed a mail spam filtering based on Deep Learning methods, achieving the f1-score of 90% after training with 50k emails, it was then deployed to the company's internal email system.
 - Learned about chatbot architecture.
 - O MasterDev Season 4 Internship Program in Research and Development domain Training about Probability & Statistics, Natural Language Processing, some Big Data frameworks such as Hadoop and Spark (05/2022 - 08/2022).

Honors and Awards

2024 Fully-funded Master's scholarship at MBZUAI

2021–2023 Third Prizes (x3) in Linear Algebra (for rank 4-6), UET Mathematical Olympiad

2022 Yamada Scholarship

2021 Excellent Scholarship for top highest GPA from VNU-UET

Skills

Programming Python, Java, C, C++ (all usable), HTML/CSS, JavaScript, MySQL (all basic).

Technologies PyTorch, Scikit-learn, Linux, Docker (usable), Hadoop, Spark, Laravel (all basic).

Additional Microsoft Office, LaTeX, Git.

Language Vietnamese (native), English (with TOEIC LR 855, IELTS 7.0).

Undergraduate Research Papers

[Preprint] Anh-Cuong Pham, Van-Quang Nguyen, Thi-Hong Vuong, Quang-Thuy Ha, "KTVIC: A Vietnamese Image Captioning Dataset on the Life Domain." arXiv preprint arXiv:2401.08100.

Quynh-Trang Pham Thi, Anh-Cuong Pham, Ngoc-Huyen Ngo and Duc-Trong Le, "Memory-[RIVF 2022] Based Method using Prototype Augmentation for Continual Relation Extraction," 2022 RIVF International Conference on Computing and Communication Technologies (RIVF), Ho Chi Minh City, Vietnam, 2022.

References

- 1 Dr. Samuel Horvath, Assistant Professor at MBZUAI (UAE)
 - **Samuel.** Samuel. Sam
- 2 Dr. Nguyen Van Quang, Researcher at RIKEN AIP and Tohoku University (Japan)
 - **■** quang@vision.is.tohoku.ac.jp **ଡ** Google Scholar
- 3 Dr. Ha Quang Thuy, Associate Professor at VNU-UET (Vietnam)
 - **■** thuyhq@vnu.edu.vn **𝚱** Website

Last updated: February 13, 2025