Cuong Pham

(or Phạm Anh Cường)

Masdar City, Abu Dhabi Emirate, UAE

□ cuong.pham@mbzuai.ac.ae

• pacman-ctm.github.io

in anhcuong-pham

• pacman-ctm

My research interests focus on **Theory of AI** (especially about **Mathematics for Machine Learning/Deep Learning** such as **Optimization**), based on the motivation to analyze the way Machine Learning and Deep Learning models work from my experience as an AI Engineer/Data Scientist and also from my ten years as a Mathematics competitor. I also share an interest in the **Applications of AI**.

Education

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

present O Supervised by Dr. Samuel Horváth (primary) and Dr. Nils Lukas (co-supervisor).

O Studying Optimization for Machine Learning, also a bit of Federated Optimization.

08/2019- BSc in Information Technology (Honors), VNU University of Engineering and Technology, Vietnam

06/2023 O Graduated with High Distinction (GPA 3.71/4.0 or 8.77/10 - top 5% of CS department) [Transcript].

 Thesis: "Building a Vietnamese image captioning dataset and developing a visual-text transformation model for generating image captions" (in Vietnamese) (9.5/10).

O Supervised by Assoc. Prof. Quang-Thuy Ha, Dr. Van-Quang Nguyen (co-sup), MSc. Thi-Hong Vuong (co-sup).

 $08/2016 - \ \textbf{High school diploma, Specialized in Mathematics}, \textit{Phan Boi Chau High School for the Gifted}, \textit{Vietnam Boi Chau High School for Chau High School for Chau Hi$

05/2019 O Attended Vietnam Mathematical Olympiad (VMO) for high school students (2019).

Experience

Research Experience

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

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

 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 Image Captioning models for English at that time [Paper].

Industrial Experience

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

07/2024 • Researching and applying Computer Vision (image processing, segmentation, classification) in telecommunication.

 Solving big data problems (using Machine Learning with GPUs) for optimizing and automating with large-scale data, from 100M to 1B records (in telecommunication).

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

08/2023 \circ 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.

O Learning about chatbot architecture.

 \circ 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.

[RIVF 2022] Quynh-Trang Pham Thi, **Anh-Cuong Pham**, Ngoc-Huyen Ngo and Duc-Trong Le, "Memory-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.horvath@mbzuai.ac.ae **ଡ** Website

2 Dr. Nguyen Van Quang, Researcher at RIKEN AIP (Japan)

■ quang@vision.is.tohoku.ac.jp • Google Scholar

3 Dr. Ha Quang Thuy, Associate Professor at VNU-UET (Vietnam)

■ thuyhq@vnu.edu.vn

 Website

Last updated: November 19, 2024