QUANG-HUY NGUYEN

Vietnam

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GitHub/quanghuy0497

RESEARCH INTEREST

My research interests are *few-shot learning*, *vision transformer*, and *Bayesian Optimization* to enhance deep learning models effectively for *computer vision* tasks. In particular, I am aiming to develop computer vision models that can be generalized effectively with minimal training data and human supervision.

EDUCATION

Computer Engineering, University of Information Technology, VNU-HCM Bachelor of Engineering - CGPA: $7.84/10~(\sim~3.13/4.0)$

Ho Chi Minh City, Vietnam August, 2015 - May, 2020

- o Graduate thesis: Detection and classification on sensitive images and videos using deep learning neural network
- \circ Thesis score: 9.8/10
- o Academic advisor: Assoc. Prof. Duc-Lung Vu

RESEARCH EXPERIENCES

VinUni-Illinois Smart Health Center, VinUniversity

Ha Noi, Vietnam

Research Assistant

 $Jan, \ 2022 \ - \ June, \ 2022$

- o **Description:** Proposing a Yoga poses recognizing and scoring framework with limited data. Proposing and developing a few-shot image classification algorithm named Few-Shot Cosine Transformer. Developing a novel cross-attention mechanism based on cosine similarity, resulting in a more stable and effective attention map that outperforms the baseline scaled dot-product attention in various settings across few-shot datasets.
- o Advisors: Assist. Prof. Duy-Dung Le, Dr. Hieu Pham, Prof. Minh Do

University of Information Technology, VNU-HCM

Research Assistant

Ho Chi Minh City, Vietnam July, 2019 - Dec, 2021

- Description: Working with Mask R-CNN for object detection/instance segmentation tasks. Developing a two-step training protocol for boosting Mask R-CNN performances. Developing a semi-automatic annotating method for large-scale labeling with a finer, more detailed segmentation mask at a significantly lower cost. Building a large-scale visual dataset for object detection/visual classification tasks and designing evaluation scenarios for the dataset. Developing a video classification algorithm using an inter-intra representation that outperformed previous methods.
- o Advisor: Assoc. Prof. Duc-Lung Vu

Publications and Manuscripts

- Quang-Huy Nguyen, Quoc-Cuong Nguyen, Duy-Dung Le, Huy-Hieu Pham, Minh N. Do. "Cosine Transformer for Transductive Few-Shot Image Classification", Preprint.
- Dinh-Duy Phan, **Quang-Huy Nguyen**, Thanh-Thien Nguyen, Hoang-Loc Tran, and Duc-Lung Vu. "Joint inter- intra representation learning for pornographic video classification", Indonesian Journal of Electrical Engineering and Computer Science, 2022.
- Dinh-Duy Phan, Thanh-Thien Nguyen, **Quang-Huy Nguyen**, Hoang-Loc Tran, Khac-Ngoc-Khoi Nguyen, and Duc-Lung Vu. "LSPD: A Large-Scale Pornographic Dataset for Detection and Classification", International Journal of Intelligent Engineering and Systems, 2022.
- Dinh-Duy Phan, Thanh-Thien Nguyen, Quang-Huy Nguyen, Hoang-Loc Tran, Khac-Ngoc-Khoi Nguyen, and Duc-Lung Vu. "A Novel Pornographic Visual Content Classifier based on Sensitive Object Detection", International Journal of Advanced Computer Science and Applications, 2021.
- Hoang-Loc Tran, Quang-Huy Nguyen, Dinh-Duy Phan, Thanh-Thien Nguyen, Khac-Ngoc-Khoi Nguyen, and Duc-Lung Vu. "Additional learning on object detection: A novel approach in pornography classification", Proceedings of the FDSE 2020: Future Data and Security Engineering. Big Data, Security and Privacy, Smart City and Industry 4.0 Applications, 2020.

• Quang-Huy Nguyen, Khac-Ngoc-Khoi Nguyen, Hoang-Loc Tran, Thanh-Thien Nguyen, Dinh-Duy Phan, and Duc-Lung Vu. "Multi-level detector for pornographic content using CNN models", Proceedings of the 2020 RIVF international conference on computing and communication technologies (RIVF), 2020.

FEATURE PROJECTS

Few-shot Cosine-Transformer

Jan, 2022 - July, 2022

GitHub Repository

• **Description:** Few-shot Image Classification with Transformer Attention and Cosine Similarity. Achieve a competitive performances on *mini*-ImageNet, CUB, and CIFAR-FS datasets.

Few-shot Learning Feb, 2022 - May, 2022

GitHub Repository

• **Description:** Summary the basic concepts and baseline algorithms of Few-shot Learning. Reviewing and summarizing Few-shot Learning methods and algorithms on Computer Vision tasks.

Transformers4Vision Oct - Dec, 2021

GitHub Repository

• **Description:** Review and summarize Transformer-based method and Attention mechanism on Computer Vision tasks, including image classification, object detection and segmentation.

Relevant Courses

Deep Learning Specialization

August 20th, 2021

Prof. Andrew Ng

DeepLearning.AI, Coursera

Writing in the Sciences

July 29th, 2021

Prof. Kristin Sainani; Certificate with honor

Stanford University, Coursera

Machine Learning

June 18th, 2021

Prof. Andrew Ng

Stanford University, Coursera

Honors and Awards

UIT Office of Excellent Programs Scholarship - Full Scholarship

Fall 2019

Office of Excellent Programs - UIT (For highest GPA student over academic year class in the faculty)

UIT Encouraging Scholarship

Fall 2018/2019

Office of Student Affairs – University of Information Technology

TECHNICAL SKILLS

- Programming languages: C++, Python
- Deep Learning frameworks and tools: PyTorch, TensorFlow, OpenCV, Numpy, Pandas, WandB
- Other: Bash Shell, VIM, LATEX

References

- 1. **Prof. Minh Do** (Sc.D.), Department of Electrical and Computer Engineering University of Illinois at Urbana-Champaign; Honorary Vice Provost VinUniversity.

 minhdo@illinois.edu
- 2. Assoc. Prof. Duc-Lung Vu (Ph.D.), Chairman of the school's council, Faculty of Computer Engineering, University of Information Technology, Vietnam National University Ho Chi Minh City.

 lungvd@uit.edu.vn
- 3. Assist. Prof. Duy-Dung Le (Ph.D.), College of Engineering and Computer Science, VinUniversity.

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