# QUANG-HUY NGUYEN

Vietnam

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Academic webpage

GitHub/quanghuy0497

#### RESEARCH INTEREST

My research interests are Few-shot Learning, Attention mechanism, and Optimization on Deep Learning model for Computer Vision tasks, including image classification, object detection/segmentation, object counting, and object tracking.

#### **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
- *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

- **Description:** Proposing a Yoga poses recognizing and scoring framework with limited data. Proposing and developing a few-shot image classification algorithm named FSTF (FewShot-TransFormer). Developing a new attention mechanism based on cosine similarity that outperforms the scaled dot-product attention in various scenarios across 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 sexual body parts detection and segmentation. Proposing and
  developing a two-phase ensemble training strategy for boosting Mask R-CNN performance. Developing a semiautomatic annotating tool for large-scale labeling with a finer, more detailed segmentation mask. Building a
  large-scale visual dataset for pornography classification/sexual organ detection tasks and designing evaluation
  scenarios for the dataset. Developing a video classification algorithm using inter-intra representation that
  outperformed previous methods.
- o Advisor: Assoc. Prof. Duc-Lung Vu

#### Publications and Manuscripts

- Quang-Huy Nguyen, Duy-Dung Le, Huy-Hieu Pham, Minh N. Do. "Cosine Transformer for Transductive Few-Shot Image Classification", Manuscript under preparation.
- 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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