# Hao Phung

### EDUCATION

# Vietnam National University Ho Chi Minh City - University of Science

Viet Nam

Bachelor of Computer Science; GPA: 8.40/10 (in-major GPA: 9.05/10); Rank: 14/320

Aug 2016 - Nov 2020

o Coursework: Computer Vision, Machine Learning, Artificial Intelligence, Multivariate Statistical Analysis, Data structures & Algorithms.

Honors thesis: Human action monitoring based on Visual question answering

Aug 2019 - Aug 2020

Supervisor: Dr. Quoc-Ngoc Ly; Grade: 10/10

• Utilized human-prior knowledge formed as Task Ontology to instruct the system what visual tasks should be performed to produce a suitable answer for an input query under Surveillance context.

#### **Publications**

- Thanh Van Le, **Hao Phung**, Thuan Hoang Nguyen, Quan Dao, Ngoc Tran, Anh Tran. "Anti-DreamBooth: Protecting users from personalized text-to-image synthesis". arXiv preprint. 2023.
- Hao Phung, Quan Dao, and Anh Tran. "Wavelet Diffusion Models are fast and scalable Image Generators". Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition. 2023.
- H. Vo\*, **T.H. Phung**\*, and N. Ly. "VQASTO: Visual Question Answering System for Action Surveillance based on Task Ontology". 2020 7th NAFOSTED Conference on Information and Computer Science (NICS'20).

### EXPERIENCE

VinAI Research
AI Research Resident

Ha Noi, Viet Nam

Aug 2021 - now

- Study efficient-sampling approaches for diffusion models
  - Study SOTA self-supervised learning for Pretraining Vision Transformer through contrastive learning framework and masked image modeling.

AI Engineering Resident

Dec 2020 - Aug 2021

- Investigated SOTA semi-supervised learning for Image Classification and Monocular 3D Object Detection.
- Validated and benchmarked AI models for Autopilot projects (e.g. Camera Degradation, Lane detection)

### Skeleton-Based Abnormal Behavior Recognition

Ho Chi Minh, Viet Nam

Research Collaborator - Project coordinator: Dr. Quoc-Ngoc Ly (cooperated with SNA Global)

Sep 2019 - Mar 2020

- Developed a real-time anomaly action recognition system by enhancing time efficiency for pose tracking and transforming skeleton sequence to image as new spatio-temporal feature for action recognition.
- Improved accuracy of action recognition model by leveraging EfficientNet models and built up a minimal website using Flask framework for demonstration.
- o Leveraged knowledge: PyTorch, Keras, Flask, Python, OpenCV, Git.

# KMS Technology

AI Engineer Intern

Ho Chi Minh, Viet Nam

Aug 2019 - Nov 2019

- Created new dataset (nearly 3000 images) by collecting and refining images manually for Image matching problem. Also, utilized Image Hashing algorithm for filtering out similar samples.
- $\circ$  Increased accuracy by 2.5% (at 96.5%) through fine-tuning state-of-the-art ImageNet models and adding new augmentation methods on the new dataset.
- Leveraged knowledge: Tensorflow, OpenCV, Git.

## • Automatic License Plate Recognition (ALPR)

Apr 2019 - Jun 2019

- Redesigned a handcraft algorithm for ALPR by adding FloodFill algorithm to extract plate more precisely and post-processing character image in plate to increase the accuracy of plate number recognition.
- Extended ALPR for motorbike plate recognition by utilizing Haar-Cascade Classifier to detect the plate.
- Tech stack: Python, OpenCV, Haar Cascade Classifier, SVM, Tesseract-OCR, Git.

### • Face Recognition

May 2019 - Jun 2019

- Built a model for face recognition through utilizing cutting-edge face detection methods (e.g. SSD, Multitask-CNN) and optimizing the SVM model for identity recognition on our dataset.
- Adopted FaceNet for feature extraction as input to SVM model.
- o Tech stack: Python, OpenCV, SSD, FaceNet, SVM, Facial landmarks, Git.

#### Honours and Awards

• Outstanding thesis award

2020

• Top 5 IT students in academic year

2018 - 2019

### Programming Skills

- Languages: Python, C/C++, SQL, HTML/CSS.
- Technologies: PyTorch, Tensorflow, OpenCV, Scikit-learn, NLTK, Git, LATEX, Linux.