Anh Duy Nguyen

Email: anhduy0911@gmail.com Mobile: +1 (217) 200-3703Academic email: duyan2@illinois.edu Website: anhduy0911.github.io

## EDUCATION

## University of Illinois Urbana-Champaign

 $PhD\ Candidate$  -  $Computer\ Science$ 

*GPA*: **4.00**/4.00

Hanoi University of Science and Technology

Engineer - Information and Communication Technology (ICT)

Hanoi, Vietnam Sep 2018 - Sep 2022

Champaign, Illinois

Aug 2023 - Present

*GPA*: **3.77**/4.00

School of Information and Communication Technology's top 3.3% students

Graduation thesis: KGPNet - A Knowledge Graph-assisted Framework for Pill Detection - Grade: 4.00/4.00

Best Presentation Award - 2022 Thesis Defense

### Publications

• ICDM 2024: Anh Duy Nguyen, Huyen Trang Tran, Huy Hieu Pham, Phi Le Nguyen, Minh Lam Nguyen, "Improving Time Series Encoding with Noise-Aware Self-Supervised Learning and an Efficient Encoder", International Conference on Data Mining (ICDM), 2024.

- EAAI 2024: Anh Duy Nguyen, Thu Hang Phung, Thuy Dung Nguyen, Huy Hieu Pham, Kien Nguyen, Phi Le Nguyen, "GAMMA: A universal model for calibrating sensory data of multiple low-cost air monitoring devices", EAAI 2024.
- PLOS ONE 2023: Anh Duy Nguyen, Huy Hieu Pham, Huynh Thanh Trung, Quoc Viet Hung Nguyen, Thao Nguyen Truong, Phi Le Nguyen, "High accurate and explainable multi-pill detection framework with graph neural network-assisted multimodal data fusion", PLOS ONE 2023.
- EAAI 2023: Anh Duy Nguyen, Duc Viet Hoang, Thuy Dung Nguyen, Viet Hung Vu, Kien Nguyen, Phi Le Nguyen, Yusheng Ji, "Attentional Ensemble Model for Accurate Discharge and Water Level Prediction with Training Data Enhancement", EAAI 2023.
- Scientific Reports 2022: Anh Duy Nguyen, Phi Le Nguyen, Viet Hung Vu, Quoc Viet Pham, Viet Huy Nguyen, Minh Hieu Nguyen, Thanh Hung Nguyen, Kien Nguyen, "Accurate Discharge and Water Level Forecasting Using Ensemble Learning with Genetic Algorithm and Singular Spectrum Analysis-based Denoising", Nature Scientific Reports Journal 2022.

# Working Experience and Projects

# Multiple Online Platforms

Online

Reviewer for different conferences

August 2023 - Present

- o International Conference on Learning Representations (ICLR): 2023, 2024
- o Conference on Neural Information Processing Systems (NeurIPS): 2023, 2024
- o International Conference on Machine Learning (ICML): 2023, 2024

## Vinuni-Illinois Smart Health Center

On-site

Research Assistant - VAIPE project (Full-time)

January 2021 - August 2023

• AI-based Pill Reminder Application:

Tasks: Managing the Database; developing a mobile application for reminding people taking pills. Technical skills: Firebase, MongoDB, Flutter

• Knowledge Graph-assisted Pill Detection:

Tasks: Doing research for incorporating external knowledge into Pill Detection problem.

Technical skills: Graph neural networks (Deep walk, GCN, GAT, GIN, etc), Object detection models (Yolo, Faster RCNN, ViT), Attention mechanism, Transformer architecture, multimodal data fusion.

o AI4VN VAIPE Challenge 2023 - Organizer Team:

Task: Prepare dataset, metrics, automated scorer for VAIPE challenge.

Technical skills: Python, Data preprocessing

# Vin University

On-site

January 2023 - July 2023

 $Teaching\ Assistance$ 

o Algorithm Design:

Tasks: Prepare Implementation quizz, guide students in Lab sessions

Technical skills: Presentation, Python, Algorithm design

# National Institute of Advanced Industrial Science and Technology (AIST), Japan

On-site

Internship (Full-time)

Oct 2022 - Dec 2022

# • Multimodal Learning, Missing in Healthcare Application:

Tasks: Survey about Multimodal learning, missing in Healthcare applications. Develop idea and do implementation for Lung Cancer Tumor detection task

Technical skills: python, pytorch, R

#### **BKAI** Research Center

Research Assistant (Part-time)

On-site Sep 2019 - Sep 2022

# o Discharge, Water Level prediction:

Task: Doing research on time series predictions for hydrological factors (Discharge and Water Level).

Technical skills: Data analysis and manipulation, Recurrent neural networks, ensemble learning, Singular Spectrum Analysis

#### o Fi-Mi Project: AI-based Mobile Air Quality Monitoring and Forecasting System:

Tasks: Team leader of the back-end and mobile development teams

Technical skills: FastAPI, MongoDB, Flutter

### o Data calibration for sensory data:

Task: Doing research on calibrating the sensory data collected from Fi-mi devices

Technical skills: Generative models (GAN, style-GAN, etc), Recurrent neural networks, Attention mechanism, multi-task learning architecture.

# Hanoi University of Science and Technology

On-site

June 2021 - December 2021

Teaching Assistant

#### o Introduction to Data Science:

Task: Making Quizzes for Students, Checking Capstone Projects of students, ...

Technical skills: Presentation

## Honors and Awards

• The second prize in the National Science and Technology Awards for Students in Higher Education Institutions 2022: Winning the second prize with the paper entitled "Joint Optimization of Charging Location and Time for Network Lifetime Extension in WRSNs."

- Top 5 AI Solutions in AI Awards 2022: Being one of 5 best AI solutions in AI Awards 2022 Vietnam AI Day 2022, held by VNExpress newspaper in colabration with AI4VN organization with solution: "VAIPE: Protective healthcare monitoring and supporting system for Vietnamese"
- The first prize in the Student Scientific Research Conference 2022: Winning the first prize in HUST Student Scientific Research Conference 2022 with the paper entitled "Joint Optimization of Charging Location and Time for Network Lifetime Extension in WRSNs."
- The first prize in SoICT-IBM-Hackathon 2021: Winning the first prize in Call For Code Track of SoICT-IBM-Hackathon 2021 with the project entitled "A platform for forecasting floods based on sensor system, applying deep neural network"
- The first prize in the Student Scientific Research Conference 2021: Winning the first prize in HUST Student Scientific Research Conference 2021 with the paper entitled "Forecasting discharge and water level utilizing deep neural network."
- Encouragement scholarship for top 5% best students: Receiving consecutive scholarship for top 5% best students in four semesters in HUST.
- Top 20 papers in Student Scientific Research Conference 2020: Being in top 20 best papers in HUST Student Scientific Research Conference 2020 with the paper entitled "Exploiting deep neural networks and genetic algorithms for predicting PM2.5 in Hanoi."
- Top 7 products in Creative Information Technology Products 2020: Being in seven final teams for proposing creative products in HUST contest with the product named "A platform for forecasting environment factors (air, water)."

# Programming Skills

• Languages: Python, JavaScript, C#, C, C++, SQL, JAVA, Dart, Bash

• Frameworks: PyTorch, TensorFlow, Scikit, SciPy, Keras, Django, NodeJS, ReactJS, FastAPI, Flutter

• Tools: Docker, GIT, MongoDB, PostgreSQL, MySQL

• Platforms: Linux, MacOS, Web, Mobile, AWS

## OTHER SKILLS

• Languages: English (TOEIC 2 skills - Listening & Reading): 970/990; (TOEFL 4 skills): 91/120

• Soft Skills: Leadership, Presentation, Writing, Public Speaking, Time Management

# References

### • Minh N. Do, Professor:

Thomas and Margaret Huang Endowed Professor, Department of Electrical and Computer Engineering

Affiliate Professor, Departments of Bioengineering, Computer Science, and College of Medicine

University of Illinois at Urbana-Champaign (UIUC)

Personal Webpage: https://minhdo.ece.illinois.edu/

ORCID URL: https://orcid.org/0000-0001-5132-4986

### • Huy Hieu Pham, Ph.D.:

College of Engineering & Computer Science (CECS), VinUniversity,

Associate Director & Research Fellow, Vin<br/>Uni-Illinois Smart Health Center, Vinhomes Ocean Park, Gia Lam District, Hanoi, Vietnam

Personal Webpage: https://huyhieupham.github.io/

Google Scholar URL: https://scholar.google.com/citations?user=mXcFcNkAAAAJ&hl=vi