CUONG DANG

(+84) 096-130-1200 cuongdangcao1692001@gmail.com https://captaincuong.github.io/

EDUCATION

HCMC University of Technology, VNU-HCM

HCMC, Vietnam

B.E. in Computer Science

2016 - 2019

• GPA: 8.5/4.00, Rank: 9/150.

PUBLICATIONS

- 1. Cuong Dang, Dung D. Le, Thai Le. A Curious Case of Searching for the Correlation between Training Data and Adversarial Robustness of Transformer Textual Models. *Findings of the Association for Computational Linguistics (ACL)*, 2024.
- 2. Cuong Dang. Score-based Diffusion Model for Conformer Generation. *International Conference on Information Technology (ICIT)*, 2023.

PROJECTS

Robust Calibration for Graph Neural Network

Advisor: Prof. Suhang Wang@PSU & Prof. Lu Cheng@UIC

On going

Simulating User Behaviors with Large Language Models and Text Deepfakes

Advisor: Prof. Thai Le@Indiana University & Prof. Dung Le@VinUni 2024.3 - 2024.4

Continual Learning for Deepfake Text Classification

Advisor: Prof. Thai Le@Indiana University & Prof. Dung Le@VinUni 2023.10 - 2024.2

Reprogramming for Enhancing Robustness of Text Classification

Advisor: Prof. Thai Le@Indiana University & Prof. Dung Le@VinUni 2023.7 - 2023.10

Textual Diffusion for Code Debugging

Research Project at FPT Software AI Center

2023.1 - 2023.4

Monocular Depth Estimation

Research Project at VNPT Lab - HCMUT

2022.1 - 2022.5

Internships

OLLI Technology. | HCMC, Vietnam

2022.06 - 2022.08

- Develop an AI-based System for Normalizing Text from Speech2Text models.
- Write a technical report accepted to a national conference.

VNPT Lab. | HCMUT, Vietnam

2022.01 - 2023.5

- Develop fine-grained legal text classifiers.
- Develop intent classification models for real-estate chatbots.

AWARDS

• Academic Scholarship, HCMUT – 6/8 semesters

and Honors • HCMC Math Olympiad, First Prize

2019.05 & 2018.05

 Competition of Math Solving with Casio Calculator for High School Students in HCMC, Second Prize
2019.01

• Lawrence Sting Scholarship

2018.06

• Academic Scholarship, TDN High School for the gifted – 6/6 semesters

Skills

Languages: English (IELTS Academic 6.5), Vietnamese (mother tongue).

Programming: Python, C/C++, CMake, Git, Pytorch (Geometric).