

DANG CAO CUONG

ABOUT ME

I graduated from HCMUT, VietNam. My long-term goal is to bridge the gap between research and real-world applications. For example, I generally question whether the metrics are good enough or whether the applications in research can adapt to the dynamics of the physical world. In addition, I'm actively looking for a PhD position starting in Fall 2025.

WORKS

FPT AI Center

AI Research Resident.

2023-now

Ho Chi Minh University of Technology

Graduated in the Department of Computer Science and Engineering

GPA: 8.46 (Rank 10/150)

2019-2023

RESEARCH INTEREST

- Probabilistic Machine Learning
- Drug Discovery
- NLP
- Trustworthy AI
- Robust & Reliable Machine Learning
- Explainable AI

PUBLICATION

A Curious Case of Searching for the Correlation between Training Data and Adversarial Robustness of Transformer Textual Models

ACL Findings 2024

May 2024

Score-based Diffusion Model for Conformer Generation

ICIT 2023

Jan, 2023

RESEARCH ACTIVITY

Continual Machine Generated Text Detection

Apply continual learning to classify machine-generated texts in the wild.

April 2024

Reprogramming for Enhancing Adversarial Robustness

Investigate how reprogramming techniques enhance robustness of image classifiers.

Dec 2023

Reprogramming for Enhancing Robustness**Dec 2023***Investigate how reprogramming techniques enhance robustness of image classifiers.***Diffusion Model for Code Generation****Aug 2023***Investigate how Textual Diffusion Models leverage code generation.***Monocular Depth Estimation****April 2022***Coursework - Using generative models such as GANs, VAE to generate depth for each pixel.***Join iURP program****January 2022***Research program held by the EECS department of KAIST, Korea Advanced Institute of Science and Technology.*

ACHIEVEMENTS

Academic Encouragement Scholarship**2019-2023***Scholarship for top 5 students in the department - 5 semesters***Academic Encouragement Scholarship****2019-2020***This scholarship is intended for students in my university with top 1% GPA. In that year, I got the highest GPA amongst CS students.***Mathematical Competition for High School Students
in Ho Chi Minh City****2018-2019***First Prize***Lawrence Sting Scholarship****2018-2019***A scholarship sponsored by Lawrence Sting Corporation is intended for outstanding students from High Schools for the Gifted and top Universities in Ho Chi Minh city.***Competition of Solving Problems with Casio Calculator for
High School Students in Ho Chi Minh City****2018-2019***Second Prize***Mathematical Competition for High School Students
in Ho Chi Minh City****2017-2018***First Prize*

CERTIFICATIONS

IELTS

Overall Score: 6.5



SKILLS

Languages

Vietnamese (mother tongue)
English

Machine Learning

Familiar with libraries: SKLEARN, PYTORCH, TENSORFLOW,
TORCH_GEOMETRIC, TENSORFLOW_FEDERATED

Mathematics

Linear Algebra, Calculus,
Probability & Statistics,
Linear/Integer Programming