MINH VU

Ho Chi Minh City, Vietnam

dminhvu.work@gmail.com dminhvu.github.io (+84) 987 817 106

EDUCATION FPT University Ho Chi Minh City, Vietnam B.Sc. in Artificial Intelligence, GPA: 9.41/10, Full Tuition Scholarship Sep 2020 - Apr 2024 (expected) SKILLS • Programming Languages: Python, C/C++, Java • Frameworks/Libraries: TensorFlow, PyTorch, scikit-learn, pandas • Tools: Google Colab, Jupyter Notebook, Git, Linux • Database: SQL Server Work Experience cPay Technology Remote, Australia Feb 2022 - June 2022 Machine Learning Engineer AI VIETNAM Online Class Remote, Vietnam Teaching Assistant Jul 2021 - May 2022 Projects Pedestrian Crossing Detection with Attention-based YOLO model 2022 • Description: Enhance the baseline YOLO model with Convolutional Block Attention Module and Efficient Channel Attention Network, achieving higher performance (on a manually collected and augmented dataset) compared to the original model. • Technologies used: Python, Google Colab, PyTorch CERTIFICATES • Deep Learning Specialization, Coursera 2021 • Neural Networks and Deep Learning • Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization • Convolutional Neural Networks • IELTS Academic (6.5 Overall) 2020 Honors and Awards • Top 5 Excellent Student in Engineering Field, Spring 2022 Semester 2022 • Third Prize in The 2021 ICPC Asia Hanoi Regional Contest 2022 • Second Prize in Vietnam Olympiad in Informatics for Undergraduates 2020 • First Prize in F-Talent Code, FPT University 2020 • First Prize in Municipal Excellent Student Contest in Informatics 2020 • Bronze Medal in April 30th Traditional Olympiad in Informatics 2019 • Second Prize in Ho Chi Minh City Youth Informatics Contest 2018 • Bronze Medal in Ho Chi Minh City April Olympiad in Informatics 2018 ACTIVITIES Co-founder/Advisor at Dau Truong Alpha Contest

Organized this academic contest in high school based on "Duong len dinh Olympia" format. Jan 2019 - Present

Contestant at Saigon Code Tour 2019

A coding competition hosted by VNG, ranked 10th in Round 3.

2019

Contestant at Duong len dinh Olympia

An academic knowledge contest hosted by VTV3, participated in "Week 2 - Month 2 - Quarter 1" round. 2018

OBJECTIVES

• Become a PhD student in Artificial Intelligence.