

Nguyễn Tấn Khang

Student at University of Information Technology - VNUHCM

I'm a Computer Science student, currently studying machine learning/deep learning, especially computer vision. I have a deep passion for programming as well as a change-ready mindset to learn new technologies.

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SKILLS

Web development

HTML, CSS, Flask

Database

SQL (MySQL) NoSQL (MongoDB)

DevOps

Docker

Languages

English (IELTS 6.5)

Frameworks & Libraries

Tensorflow, Pytorch, OpenCV, Sklearn, Selenium, Streamlit, PySpark, Kafka

Others

Ubuntu

EDUCATION

2021 - Present <> Current GPA: 8.49/10

BACHELOR'S DEGREE | COMPUTER SCIENCE

University of Information Technology - VNUHCM

EXPERIENCE

2021 - Present

Member of The Executive Committee -**Communist Youth Union of Computer Science Faculty**

Organizing Commitee:

- Trainee Program a program training for freshman of UIT.
- <u>Wecode Challenge</u> a coding challenge for freshman of UIT in Wecode online judge.
- <u>UCPC</u> an ICPC-like competitive programming contest by the Computer Science Faculty.

PROJECTS

License Plate Recognition

A system to read data from license plate images/videos.

- Team size: 3
- Role: Leader, Researcher
- Models experimented: YOLOv8, WPOD-NET
- Tools used: Google Colab, Roboflow

ACHIEVEMENTS

Vietnamese Handwritten OCR

UIT Academic Encouragement Scholarship

3rd Semester

CERTIFICATIONS

Partaking in <u>Kalapa ByteBattles 2023</u>, we build models to recognize text from Vietnamese handwritten images.

- Team size: 3
- Role: Leader, Researcher
- Models experimented: CRNN, AttentionOCR (VietOCR)
- Tools used: Google Colab, Kaggle, TextImageGenerator

<u>Problem Solving Using</u> <u>Computational Thinking</u>

University of Michigan

Real-time Credit card Fraud Detection

Building a system to detect fraud transaction in real-time.

- Team size: 2
- Role: Leader, Researcher
- Models experimented: Decision Tree, SVM
- Using Bigdata tools such as kafka, pyspark to process and stream data.

Image-based Pneumonia Detection

Building models for predicting whether pneumonia or normal via X-ray images.

- Team size: 3
- Role: Leader, Researcher
- Models experimented: VGG19, SVM, kNN, Naive Bayes, Random Forest, EfficientNetB2
- Tools used: Google Colab, Kaggle, Gradio

DGA-based Botnets and DNS Homographs Detection through Integrated Deep Learning

Re-implementing proposed models from scientific paper.

- Team size: 3
- Role: Leader, Researcher
- Models experimented: S-CNN, S-LSTM, S-GRU, S-B-LSTM, S-B-GRU, LSTM, GRU, CNN, CNN-LSTM, B-LSTM, B-GRU
- Tools used: Google Colab, Kaggle