# NGOC-TRAM NGUYEN

#### **Curriculum Vitae**

① tramnnt.139@gmail.com

in https://www.linkedin.com/in/ntrami

**(+84)** 385550901

5550901 • Ho Chi Minh City, Viet Nam

https://github.com/ntrami https://

% https://ntrami.github.io



# **EXPERIENCE**

#### Al Freelancer

# Feb 2023 - Now

♥ Ho Chi Minh City, Viet Nam

#### Building Abnormal Action Detection System

- Leveraged computer vision techniques to detect humans in video frames and extract their 3D pose information.
- Trained a 3D Convolutional Neural Network (CNN) to classify actions as normal (e.g., clapping, shaking hands) or abnormal (e.g., falling, head touching, shooting).
- Achieved an accuracy of 93%, outperforming SOTA models.

#### • Developing an Early Action Recognition System

- Developing a deep learning model to predict human actions in videos from short snippets (10-90% observed).
- This system has potential applications in traffic accident warnings, patient healthcare monitoring, and other real-time scenarios.

### • Text-to-Speech Synthesis

- Text synthesized into a speech similar to the human voice.
- Developed a deep learning model to convert Mel-spectrograms (intermediate representation of speech) into high-quality audio
- Focused on the second stage of text-to-speech synthesis for realistic speech generation.

### Al Research Assistant

### **AISIA Research Lab**

math display="block" Dec 2022 - June 2023" Dec 2022 - June 2023

♦ Ho Chi Minh City, Viet Nam

#### • Developing Radar Waveform Classification Model

- Researched paper about waveform classification in radar communication systems to design a novel deep-learning architecture.
- Preprocessed radar data by generating 12 unique signal representations using MATLAB.
- Implemented and optimized a deep learning model for robust classification under varying signal-to-noise ratios (SNRs).

### Al Engineer

### **Emage Development Co.Ltd**

m Jan 2020 - June 2020

♦ Ho Chi Minh city, Viet Nam

- Implemented image pre-processing and post-processing techniques (OpenCV) to enhance the accuracy of deep learning models for semiconductor defect classification.
- Developed an automated labeling algorithm (Python) integrated into a labeling application, achieving a processing speed of 0.02 seconds per click.
- Designed and trained cutting-edge deep learning and machine learning models for robust classification of semiconductor defects.

# **SKILLS**

Coding: Tensorflow, Pytorch, OpenCV,

Scikit-Learn, Python

**Database:** Mysql, MongoDB **Cloud:** AWS (AuroraDB, EC2)

## **EDUCATION**

Faculty Of Mathematics And Computer Science

Ho Chi Minh University Of Science, Vietnam National University Ho Chi Minh City

🛗 September 2016 - April 2021

• GPA: 7.6/10.0

Master Program in Computer Science Ho Chi Minh University Of Science, Vietnam National University Ho Chi Minh City

December 2021 - Now

• Thesis: Developing an Early Action Recognition System

• GPA: 8.2/10.0

# **AWARD**

• The First Price in Developer Circles Vietnam Innovation Challenge.

Organizers: Facebook & Coder School Description: Fraud detection on identification cards. It supports staff to speed up their validation process.

- OCR: get information from ID card (Google Cloud Vision API).
- Face comparison: compare the face on the ID card and that on the selfie photo (Amazon Rekognition – AWS).
- Document template check: validate the template (Template Matching - OpenCV)

# **REFERENCES**

PhD. Tran Anh Tuan

▼ tuanta@vtc.edu.vn

**\** 0364573441

Al Team Leader at Emage Development Co.Ltd