

# Nguyễn Đức Trọng

AI engineer



□ (+84) 931 469 045

↑ District 6, Ho Chi Minh city

**G** trongnd02@gmail.com

github.com/diligent-man

in linkedin.com/in/trongnd02/

# Education

### FPT University (FPTU)

Bachelor of IT - Artificial Intelligence Oct 2020 - June 2025 (Full time) GPA: 8.7/10 (3.48/4)

## Languages

Vietnamese: native

English: IELTS 6.0 (Exp. 10/2024)

# Programming Languages -

Python, Latex, Lua.

#### Databases

TSQL

## Frameworks & Libraries –

Pytorch, Keras, Huggingface, Tensorflow, Cupy, Scipy, OpenCV, Numpy, FastAPI, gradio, ffmpeg

## Others

Docker, Linux (Ubuntu), Git, Vercel, Cloud (EC2), Jira, Microsoft Project, Jenkins

#### Certificates

## Coursera organizer

Tensorflow Developer, Natural Language Processing, Academic Writing, Project Management, Deep Learning IBM introduction to ML Software Development Lifecycle

#### Hackerrank organizer

Basic Python, Basic SQL, Intermediate SQL

### Pastimes

Coding, Reading, Listening to music, Traveling, Studying language

# Specialty

- Experience in research, plan, design and implement a comprehensive AI solution from scratch, mostly CV-related projects.
- Have a good foundation in ML, DL, CV & NLP.
- Have an exposure to LLM and generative AI.
- Skilled in data processing, model training, evaluating, & deployment.

# Experience

### Face attribute

Internship at Quy Nhơn AI

01/01/2024 - 26/04/2024

Role: Model trainer & evaluator.

**Description**: Infer age, gender based on extracted face features from deep learning models.

**Task**: Label image data with a simple self-implemented CLI tool and implement train/ test pipeline for gender classification task.

Skill set: Python, Pytorch, OpenCV, Docker, Jenkins.

# Projects

# Anomalous Human Activity Detection By Weakly Supervised Learning Bachelor capstone project 01/01/2025 - 15/05/2025

## Description:

- Scheduled and managed all activities of a five-person team from research to execution.
- Applied knowledge distillation technique to optimize model parameters but maintaining credibility of predicted result.
- Employed MLOps practice (4/9 principles) with the assistance of third-party services, namely lakeFS, mlflow, and Github, into solution pipeline to mitigate technical debt phenomenon.
- Self-hosted data server for orchestrating gathered data, which served as a part of practicing MLOps.

**Impact**: Reduce intensive human annotating and be a preliminary step for build smart city down the road.

**Future development**: Extend experimentation to other kinds of learning, integrate more third-party services for serving other MLOPs principles.

**Skill set**: Python, Pytorch, Docker, lakeFS, mlflow, Huggingface, Bash, ffmpeg, Microsoft Project.

## Fashion AI (FAI)

Entrepreneurial project 09/09/2024 - 03/12/2024

## Description:

- Coordinated and reconciled all activities of an interdisciplinary eight-person team from conceptualizing to market launch.
- Implemented virtual try-on pipeline (VTON) and API for communicating with .Net back-end.
- Handling tremendous stable diffusion pipeline inference with disk offloading

# Cursor Controling with Hand Gestures

Personal project

Description: A simple app that utilizes a pretrained handlandmark detector of MediaPipe Solution to perform several pre-defined actions such as mouse hovering, volume control, tab transition, etc.

Skill set: Python, OpenCV, MediaPipe Solutions, Async handling.

# (Extracurricular Activities)

# Spring Volunteer Campaign

Lửa Tâm Club (USSH)

Participated in online fundraising campaign during COVID-19 pandemic outbreak period in Ho Chi Minh city, and the funded money was donated to the Thiên Ân Elderly Care Center at Thu Duc city.