# Tuan Le Duc Anh

tuanlda78202.github.io

### **EDUCATION**

#### Hanoi University of Science and Technology

Bachelor of Science in Data Science and Artificial Intelligence

Hanoi, Vietnam Oct. 2020 – Oct. 2024

Email: tuanleducanh78202@gmail.com

#### EXPERIENCE

## Viettel High Tech

Hanoi, Vietnam

Computer Vision Researcher

Mar. 2023 - Present

• NeRV: Researched INRs for videos, addressing video reconstruction, compression, and in-painting tasks; achieved SOTA paper (NeRV3D) outperformed all existing research.

# Google Developer Groups

Hanoi, Vietnam

Lead of Technical Team

Feb. 2023 - Present

• Leadership: Planned and created project blueprints, delegated tasks to individuals, connected teams, and provided future operational guidance.

**IWannaTech** 

Hanoi, Vietnam

Computer Vision Engineer

Jun. 2022 - Feb. 2023

- $\circ \ \ \textbf{Pose Estimation} : \ Implemented \ gesture \ recognition \ model \ for \ anime \ dance \ modeling \ using \ VideoPose3D.$
- **Object Detection**: Deployed real-time facial recognition for attendance tracking using YOLOv5 Tiny and FaceNet architectures in a 1000-employee company
- **Segmentation**: Researched and deployed edge SOD for recognizing Korean and English fonts on name cards, leveraging U2Net and DIS architectures.

#### **Data Science Laboratory**

BKAI, Vietnam

Machine Learning Research Assistant

Jan. 2022 - Present

• Continual Learning: Researched adaptive dropout for sequential task-based data learning.

# LEAN Platform

Southeast Asia

Machine Learning Researcher

Aug. 2022 - Jan. 2023

• Action Recognition: Developed real-time Conv3D model for concentration recognition in online self-learning platform with 10000 users.

# PROJECTS

- Detect Cheating in Examination: Researched and deployed real-time cheating detection solution using Pose3D and VideoMAE for 100-person exam rooms.
- Google I/O 2023 Website: Designed front-end client and admin websites, deployed hosting, and tracked event emails.

#### SKILLS

- Research Topic: Video Reconstruction, Video Compression, Action Detection.
- Programming Language: Python, SQL, Java, C++, CUDA.
- Framework: PyTorch, TensorFlow, XGBoost, OpenCV, ONXX, FastAPI, Flutter.
- DevsOps: : GitHub, WandB, Docker, Linux.
- Language: : Vietnamese, English (C1)

## VOLUNTEERING

- Google Developer Groups Hanoi: Speaker presents "Detecting Cheating in Examinations" at DevFest 2022.
- VinAI Research: Technical Collaborator at AI Day 2022.
- Nestlé: Ambassador of MT SparkTheNext Leaders Program 2023.
- AIESEC: Representative of Mini Leadership Conference 2022.