
DO HUNG ANH

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AI ENGINEER
SOFTWARE ENGINEER
COMPUTER VISION ENGINEER

SUMMARY

Final-year ICT student at USTH with hands-on experience in industrial AOI inspection, computer vision, and backend engineering. Completed a 3-month NVIDIA SMT ME AOI internship at Foxconn and developed AI-powered systems including PCB defect detection platforms, sign-language translation gloves, and machine-learning inference services.

SKILLS

Programming

Python, C++, JavaScript

AI/CV

YOLOv8, PyTorch, TensorFlow, Scikit-Learn

Backend

FastAPI, PostgreSQL, REST APIs, WebSocket

Frontend

React, TypeScript

Infrastructure

Docker, Linux, Kubernetes

Soft Skills

Team Working, Multilingual, System Design

AWARDS & ACTIVITIES

FIRST PRIZE

APEC Innovation 2025–2026

May 18th 2026

Consolation Prize

USTH Student Scientific Research Competition

August 2025

Certificate of Appreciation of Coordination

President Emmanuel Macron Visit USTH

Consolation Prize(English)

VNU English Olympiad

EDUCATION

University of Science and Technology of Hanoi(USTH)

Hanoi, Vietnam

Bachelor of Information and Communication Technology

August 2023 - August 2026

EXPERIENCE

NVIDIA SMT ME AOI Intern

Foxconn Fuyu Precision Component

Apr 2026 - Jun 2026

Assisted in PCB defect verification and classification workflows. Supported AI-based defect detection improvements for AOI inspection processes.

Collaborated with engineers on manufacturing quality-control procedures.

Gained experience in quality-control processes

PROJECTS

AOI PCB Defect Detection & Review Platform | Solo Project

Completing thesis

- Built AI-assisted PCB inspection platform using FastAPI, React, PostgreSQL and YOLOv8.
- Designed defect review workflow inspired by industrial AOI systems.
- Trained and evaluated models on a custom PCB defect dataset (~2–3GB).
- Developed inspection logging and traceability features.

Role: ML Operations, Tester, Solution Architect

V-Hand 2.0 – Smart Sign Language Glove | Team Size: 4

Product completed

August 2025 - May 2026

A smart glove that translates hand gestures into synthesized speech using Machine Learning and embedded sensors.

Awarded First Prize at APEC Innovation 2025–2026 (National Level).

RAInder: Images upscaling system using deep learning models | Solo Project

In development with MVP-built

Integrated pre-train AI models like ESRGAN and optimizing the processing speed by NVIDIA triton.