

# PHUONG V.N NGUYEN

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HO CHI MINH, VN  
Portfolio

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## PROFESSIONAL EXPERIENCE

### Machine Learning Developer

#### Angle AI

Oct 2025 – Present

- Researching and developing AI/ML models from scratch for mobile applications
- Exploring model design and training strategies based on existing datasets
- Conducting data preprocessing, evaluation to analyze model accuracy, robustness, and real-world behavior
- Investigating and implementing deployment pipelines for integrating ML models into iOS (iPhone) applications
- Technologies:** Python, Swift, Machine Learning, Data Processing, Mobile ML Deployment

### Software Engineer

#### DEK Technology

Jan 2021 – May 2022

Ho Chi Minh

- Tested and troubleshoot telecommunication applications for network infrastructure
- Collaborated on documentation and requirements for new feature development
- Developed solutions using Erlang for high-concurrency telecom systems
- Technologies:** Erlang, Telecommunications, System Testing

### Automation Engineering Intern

#### Ben Thanh Automation Company

Jun 2019 – Aug 2019

Ho Chi Minh

- Connected inverters to PLCs using Modbus RTU communication protocols
- Programmed and configured PLC systems for industrial automation
- Gained hands-on experience with industrial control systems
- Technologies:** PLC Programming, Modbus RTU, Industrial Automation

## KEY PROJECTS

### Thesis: Fruit Classification using Deep Learning

#### Computer Vision & Deep Learning

May 2020 – Nov 2020

- Developed YOLOv4-based computer vision model to classify green vs. ripe fruits by color analysis
- Implemented using Python, OpenCV, and deep learning frameworks
- Simulated fruit sorting classification for agricultural applications
- Technologies:** Python, YOLOv4, OpenCV, Deep Learning

## SUMMARY

Software engineering experience, with a passion for artificial intelligence, machine learning, and computer vision. Proven track record in deep learning (YOLOv4), data analysis, and building intelligent systems using GenAI.

## SKILLS

### Programming Languages

Python SQL C++ Swift  
Erlang

### ML/AI Frameworks

PyTorch OpenCV

### Data Analysis

Pandas NumPy Matplotlib

### Cloud & Tools

AWS Git Jupyter Matlab

### Methodologies

Machine Learning  
Deep Learning  
Computer Vision RAG  
Data Visualization

## EDUCATION

### Bachelor of Engineering HCM University of Technology

Aug 2016 – Nov 2020

**Major:** Control Engineering and Automation

**GPA:** 7.49/10

**Relevant Coursework:** Machine Learning, Statistics, Programming, Control Systems

## LANGUAGES

English  
Italian  
Chinese



# CERTIFICATIONS

## RAG Chatbot

### HR Assistant & Document Processing

📅 2025

- Built intelligent Chatbot using RAG to help HR professionals extract insights from CV PDFs
- Evolved from local setup (Streamlit + ChromaDB + Ollama) to cloud-optimized solution (Groq + LLM)
- Implemented complete pipeline: PDF processing, embedding generation, vector storage, and natural language querying
- **Technologies:** Python, LangChain, Streamlit, ChromaDB, RAG

## Teaching Assistant with GenAI

### RAG & Large Language Models

📅 2025

- Built intelligent teaching assistant combining RAG (Retrieval-Augmented Generation) with grounding techniques
- Implemented few-shot prompting using Google's Gemini 2.0 Flash model
- Delivered reliable, source-backed responses to enhance student learning experience
- **Technologies:** Python, Google Gemini 2.0, RAG, NLP

## Football Data Analysis & Prediction

### Sports Analytics & ML

📅 2022

- Analyzed comprehensive dataset of football matches from 2018-2022
- Performed statistical analysis and feature engineering on sports data
- **Technologies:** Python, Pandas, NumPy, Machine Learning

## COVID-19 Data Analysis & Visualization

### Data Analytics & BI

📅 2022

- Performed SQL queries on COVID-19 database to calculate death/infection percentages
- Analyzed highest and lowest rates across countries and continents
- Created interactive Tableau dashboard displaying global statistics and continental breakdowns
- **Technologies:** SQL, Tableau, Data Visualization

## Game with Adversarial Search

### Algorithm Implementation

📅 2024

- Implemented Tic-Tac-Toe using Minimax algorithm with Alpha-Beta pruning
- Added depth-based scoring optimization to improve game performance
- Demonstrated understanding of adversarial search algorithms
- **Technologies:** Python, Algorithm Design, Game Theory

