

# Ngô Phan Minh Trí

AI Intern

0327 431 630 | npminhtri24102004@gmail.com | GitHub | Ho Chi Minh City, Vietnam

## CAREER OBJECTIVE

Computer Science undergraduate with a strong foundation in programming, data analysis, machine learning, deep learning, computer vision, and natural language processing. Seeking an internship role to gain hands-on experience and contribute effectively in a professional AI environment.

## EDUCATION

**Ton Duc Thang University**  
Bachelor of Computer Science

2022 – Present

## PROJECTS

### Deep Learning for Stock Price Forecasting – Project Lead

Aug 2025 – Jan 2026

*Technologies: Python, Twelve API, Gemini API, PyTorch, Nixtla, Kaggle*

- Built LSTM and transformer-based time series forecasting models (TSFMs) for cryptocurrency price prediction.
- Applied TimeGPT with feature filtering strategies and structured comparative baseline evaluation.
- Evaluated performance using MAE, SMAPE, SHAP analysis and comprehensive result visualization dashboards.
- GitHub: btc\_forecasting

### Multi-task NLP with Fine-tuning and Synthetic Data – Team Member

Oct 2025 – Nov 2025

*Technologies: Python, PyTorch, HuggingFace, Kaggle, Gemini API*

- Collected multilingual datasets and generated synthetic data to improve overall training robustness and diversity.
- Fine-tuned Qwen 3 (0.6B) for translation and text correction tasks using structured training pipelines.
- Evaluated models using F1-score, BLEU (29.3), ROUGE and LLM-based evaluation metrics.
- GitHub: project\_NLP

### E-commerce RAG Shopping Assistant – Personal Project

March 2026

*Technologies: Python, PyTorch, FAISS, Sentence Transformers, Gemini API*

- Engineered a data pipeline to vectorize product catalogs using multilingual MiniLM embeddings and built a FAISS index for efficient semantic search.
- Developed a retrieval module to dynamically fetch top-k relevant products based on user queries.
- Integrated Gemini LLM with strict prompt engineering to synthesize retrieved context into accurate, format-specific, and hallucination-free recommendations.
- GitHub: Naive\_RAG

### Invoice Information Extraction Using OCR – Project Lead

April 2025

*Technologies: Python, PyTorch, Kaggle*

- Fine-tuned a YOLO detection model to extract text-containing bounding boxes from invoice images.
- Trained a CNN + Transformer Decoder architecture for end-to-end text recognition.
- Integrated detection and recognition modules into a complete automated OCR pipeline.

## SKILLS

**Programming & Tools:** Python, PyTorch, OpenCV, Git, Kaggle, HuggingFace, SQL Server, Docker, Visual Studio.

**Machine Learning:** Regression, Classification, Clustering, Feature Engineering.

**Deep Learning:** LSTM, CNN, Transformer, Fine-tuning LLM, Attention Mechanism.

**AI Applications:** Computer Vision (Detection, Segmentation, OCR), NLP, RAG, Time Series Forecasting, Recommender Systems.

**Soft Skills:** Teamwork, Problem-solving, Self-learning.

## CERTIFICATIONS & HONORS

- Second Prize – Startup Innovation Competition, Ton Duc Thang University Nov 2025
- APTIS ESOL (British Council) – Overall 139 (CEFR B2) July 2023
- Agile Development & Scrum Framework Apr 2024
- Communication & Persuasive Speaking Skills Nov 2025