

NGUYEN VO AN VI

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[LinkedIn](#) | [GitHub](#) | [Kaggle](#) | [Portfolio](#)

PROFILE

Computer Science undergraduate at UIT focused on building reliable AI systems. Curious and self-driven, with hands-on experience in time-series machine learning and deployed RAG applications; seeking an AI Engineer internship in Ho Chi Minh City.

EDUCATION

University of Information Technology (UIT), VNU-HCM

Sep 2024 - 2028

B.Sc. in Computer Science | GPA: 8.61/10 | English: VNU-EPT B2.1

TECHNICAL SKILLS

Languages: Python, C++, SQL, JavaScript

Machine Learning: PyTorch, scikit-learn, LightGBM, XGBoost, pandas, Polars

RAG & Retrieval: Gemini API, FAISS, BM25, embeddings, PEFT/LoRA

Development: FastAPI, React, Vite, REST APIs, Git, Vercel, Render

SELECTED PROJECTS

UIT Knowledge Retrieval Chatbot | Gemini, FAISS, FastAPI, React

May - Jun 2026

AI Engineer | 3-member team | [GitHub](#) | [Live Demo](#)

- Built a Vietnamese RAG assistant over 274 curated chunks from 84 official UIT webpages, separated into university-wide and department-specific indexes.
- Tuned L2 similarity-threshold filtering, implemented Gemini rate-limit handling, and developed the JavaScript/React interface connected to FastAPI.
- Deployed the frontend on Vercel and backend on Render; won Third Prize among 15 DEV-O Hackathon finalist teams.

Hedge Fund Time-Series Forecasting | Python, LightGBM, Polars

Apr 2026

Technical Lead, Machine Learning | 5-member team | Ranked 7th/982 teams | [Leaderboard](#)

- Designed a 3-fold walk-forward validation scheme to preserve temporal order and prevent future-data leakage.
- Benchmarked LightGBM, XGBoost, CatBoost, and an ensemble; retained LightGBM after the additional models degraded performance.
- Replaced an OOM-prone pandas workflow with Polars lazy execution and 200K-row batch inference for approximately 2 GB of data.

SELECTED COMPETITION EXPERIENCE

CLEF 2026 CheckThat! Lab - Scientific Document Retrieval

12th/42 teams

Retrieval Research Contributor | 4-member team

- Fine-tuned e5-large-v2 and BGE dense retrievers with PEFT/LoRA and contrastive learning; evaluated BM25-dense hybrid search, HyDE, hard-negative mining, and listwise reranking.
- Designed document-chunking experiments and contributed the Methodology, Dataset, and Experimental Setup sections to the team scientific report.

EXACT 2026 International Data Science Competition

Top 28/180 teams

Neuro-Symbolic AI Contributor | 4-member team

- Developed a Qwen-7B/8B and Z3 pipeline that translated natural-language reasoning problems into SMT constraints and verified candidate answers through satisfiability checks.
- Implemented robust JSON and logic parsing, syntax-error recovery, and fallback handling for LLM-generated Z3 code across multiple-choice and yes/no tasks.

ADDITIONAL AWARDS

Third Prize, DEV-O Hackathon - UIT 20th Anniversary (15 finalist teams)

May 2026

Top 5 Finalist and Consolation Prize, Mastering IT 2026 - HCMUTE (56 qualifying teams)

May 2026