

Nguyen Quoc Khanh

 (+971) 52-572-4704  [nqkhanh2002.github.io](https://github.com/nqkhanh2002)  nqkdeveloper@gmail.com  linkedin.com/nqkhanh2002

Summary

Applied AI Engineer with hands-on experience building LLM-powered applications. Aspiring highly motivated MSc/PhD candidate in Computer Science.

Education

University of Information Technology - VNUHCM <i>Bachelor of Science in Information System</i>	June 2020 - Nov 2024 Ho Chi Minh, Viet Nam
--	---

Experience

Silver Tiger Technology LLC - Dubai, UAE <i>AI Engineer</i>	Aug 2025 – Present <i>LangChain, LangGraph, LangSmith, LLM Inference</i>
<ul style="list-style-type: none">Design and deploy RAG architectures, multi-agent systems, and LLM-powered applications for enterprise clients (Chatbot, Assistant, Phishing Detection).Developed modules of enterprise LLM-powered assistant with RAG-based knowledge retrieval, integrating foundation models for real-time multi-language question answering across 100+ knowledge sources.Designed ML evaluation and data generation framework including golden test cases, RAG benchmarking, and systematic model quality assessment, ensuring consistent performance across multi-language inputs (Vietnamese, English, and others).Self-hosted and optimized large-scale foundation models on dedicated 8×NVIDIA H200 GPU infrastructure, enabling high-throughput, low-latency inference for enterprise AI applications.Led AI development of LLM-based phishing detection system with natural language reasoning, implementing explainable AI (XAI) for transparent trust scoring and cross-language scam detection.Evaluate new technologies and tools to improve scalability, cost efficiency, and model lifecycle automation.	
Speech Processing Department - VinBigdata - HCMC, Vietnam <i>AI Engineer</i>	Dec 2024 – Jun 2025 <i>Data Engineering, MLOps, ASR, TTS</i>
<ul style="list-style-type: none">Data Engineer Developed and implemented Data crawling, Labeling, Transcript Forced Alignment (TFA) workflows within the SpeechWorld Data Framework. Improved Grapheme-to-Phoneme (G2P) models and acoustic models to enhance forced alignment accuracy and reliability.Machine Learning Engineer/MLOps Enhanced SpeechBase system with new features including model tuning, backend improvements, and online/active learning capabilities.	
THINKPROMPT CO., LTD - HCMC, Vietnam <i>Team Leader - AI Engineer</i>	Jul 2023 – Sep 2025 <i>MLOps, AWS EC2, MinIO, Docker, FastAPI, TensorFlow, Scraping</i>
<ul style="list-style-type: none">Led a team of 3+ AI Engineers and Data Scientists, designed and deployed 20+ predictive ML models for horse racing, achieving 20% WIN rate and 50% PLACE rate, leading to 150% net ROI and 40% reduction in client analysis time.Implemented comprehensive MLOps workflows with automated model training, validation, and deployment pipelines, significantly improving development efficiency and enabling rapid iteration of predictive models.Architected and deployed end-to-end ML infrastructure, building scalable data collection systems through web scraping and optimized database management for real-time prediction workflows.Developed ensemble ML models and built automated reporting system serving 5+ stakeholders with real-time performance tracking and recommendations.	

Project

Sign Language Translation - Graduation Thesis <i>TypeScript, HumanGAN, LLM, Skeleton Viewer, Mobile/Web</i>
<ul style="list-style-type: none">Independently developed a real-time sign language translation system, combining machine learning for sign-to-text and text-to-sign conversion with 3D avatar animations for realistic sign language visualization across 107 languages

Publication & Manuscript

Adapting WavLM for Vietnamese Speaker Diarization in Real-world Conversations	05/2025
<i>Thang Tuan Duy, Do Tri Nhan, Nguyen Van Huy, Nguyen Quoc Khanh, Phan Trung Kien, Mac Dang Khoa</i>	MAPR 2025
An Orchestrated Framework for Automated Speech Data Processing and Alignment	05/2025
<i>Nguyen Quoc Khanh, Nguyen Van Huy, Phan Van Tuan, Do Tri Nhan, Mac Dang Khoa</i>	Manuscript