

Hồ Xuân Quý



0764337143



hoxuanquydz@gmail.com



github.com/wimaniac



<https://www.linkedin.com/in/wichannn>

SUMMARY

Data Science senior at Ho Chi Minh City University of Foreign Languages - Information Technology (HUFLIT) with hands-on experience in developing AI, NLP, and Multi-Agent systems. Proficient in Python, LangGraph, LangChain, and the Google Gemini API to build complex automation solutions, including an automated data cleaning system featuring Human-in-the-Loop (HITL) workflows and self-correction mechanisms in a secure Subprocess Sandbox. Seeking an AI Engineer role to deploy robust, production-ready AI solutions that deliver measurable business impact.

EDUCATION

Ho Chi Minh City University of Foreign Languages - Information Technology (HUFLIT)	Major: Data Science	9/2022 - Present
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PROGRAMMING SKILLS

Programing Languages: Python
AI, ML & NLP: Scikit-Learn, PyTorch, LangChain, LangGraph, Google Gemini API
Backend & Frontend: FastAPI, Streamlit
Tools & Platforms: MLflow, Docker, Git, Ubuntu, uv, Antigravity CLI

SELECTED PROJECT

AI-Powered Multi-Agent System for Automated Data Cleaning Github: https://github.com/wimaniac/AI-Agent-For-Data-Preprocessing Demo: https://ai-agent-for-data-preprocessing-apeq4anlbmrmsjnxgprsk3.streamlit.app/ Technologies: Python, LangGraph, Google Gemini API, Pandas, Streamlit, Subprocess Sandboxing. - Developed a sophisticated multi-agent system using LangGraph to fully automate the data preprocessing pipeline, from initial analysis and strategy planning to final code generation and quality validation. - Engineered a critical Human-in-the-Loop (HITL) checkpoint, enabling users to review, modify, and approve AI-generated cleaning strategies through an interactive Streamlit web interface. - Implemented a robust self-correction loop where a Code Execution Agent autonomously refines its Python/Pandas code based on automated feedback from a QA Validator Agent. - Ensured safe, dynamic code execution by creating an isolated subprocess sandbox that restricts dangerous library imports and file system operations, preventing potential security vulnerabilities.	06/2026 - 06/2026
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End-to-End ML Pipeline for Diabetes Prediction

04/2026 - 04/2026

Github: github.com/wimaniac/diabetes-mlops-pipeline

Demo: diabetes-app-2ku5.onrender.com

Technologies: Python, Scikit-Learn, MLflow, FastAPI, Streamlit, Docker, Docker Compose, Pandas, SQLite

- Engineered an automated data preprocessing pipeline using Pandas and Scikit-Learn to handle missing values, outliers, and feature scaling, ensuring high-quality data inputs for model training.
- Designed and deployed a complete machine learning pipeline, achieving ~74% Accuracy and ~72% Recall using Random Forest.
- Integrated MLflow with a SQLite backend to automate data/experiment tracking, parameters logging, and version control in a Model Registry.
- Containerized the multi-service architecture using Docker Compose, leveraging the uv tool to optimize dependencies management and drastically reduce image build times