

VAN HIEN LE

Warsaw, Poland • 729 644 132 • le.vh.work@gmail.com

Portfolio: hienle.dev

[in/vanhienle](https://in.linkedin.com/in/vanhienle)

github.com/vanhienle

SUMMARY

Computer science graduate and GenAI enthusiast with 1.5 year of practical interactions with LLMs, experience in building an enterprise AI Agentic framework in MVP version, supporting many business use cases getting started with AI Agents. Seeking to join a team of innovators and contribute to building state-of-the-art AI technologies.

WORK EXPERIENCE

GenAI Engineer, PROCTER & GAMBLE

Warsaw hybrid, 08.2024 - now

- Analyzed AI Agent frameworks and created several Proof of Concepts for best suited one to be used in the whole company
- Developed an enterprise AI Agent framework integrating seamlessly with other P&G AI Factory products, with currently 19 use cases identified as early adopters
- Created templates for building multi-agent systems, including agentic tools and human in the loop
- Built Agent memory, LLM and observability services
- Developed APIs for remote Agents being deployed to clusters
- Tested solutions end to end, ensured full unit test coverage
- Conducted or participated in many hackathons and trainings for the framework.

AI Engineer Intern, HITACHI VANTARA VIETNAM

Vietnam remote, 09.2023 - 02.2024

During my internship at Hitachi, I was researching, adopting and implementing AI solutions using open-source LLMs and fine-tuned models with contributions to a metaverse project and an AI innovation contest.

Responsibilities:

- Investigated open-source LLMs with prompt engineering techniques, LLMs quantization
- Leveraged LLMs for data augmentation in model training pipelines
- Fine-tuned sBERT models for a metaverse project with model benchmarking
- Built simple RAG applications for PDF documents chat
- Developed FastAPI services and deployed to on-premises infrastructure.

EDUCATION

Bachelor of Science in Applied Computer Science

10.2020 - 01.2024

Wrocław University of Science and Technology

- GPA: 4.56 / 5
- Selected courses: Object-oriented programming (5), Data structures and algorithms (4.5), Script languages (5), Effective Programming Techniques in C++ (5), Database design (4.5), Neural Networks (4.5)

ADDITIONAL INFORMATION

- **AI Frameworks and Tools:** LangGraph, LangChain, Azure OpenAI and Google VertexAI models, Arize Phoenix
- **Technical Skills:** Python FastAPI, Bash, Pydantic, CLI Tools, Docker, Kubernetes, Github Actions
- **Cloud platforms:** Azure and GCP
- **Languages:** English - C1, Polish - B1, Vietnamese - Native
- **Awards:** Received the NAWA Polish governmental agency's full-scholarship. Won the 3rd prize at the Vietnam National Olympiad in Informatics 2019

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation)