# **Dat Vo Dinh**

Hanoi, Vietnam | +xxxxxxxx | www.dinhdat.com | github.com/datvodinh | vxxx@gmail.com

## Education

## Hanoi University of Science and Technology

BSc in Data Science and Artificial Intelligience (DS-AI)

Hanoi, Vietnam Aug 2021 – Aug 2025 (Expected)

# **Technical Skills**

Programming Languages: Python, SQL, Java, C++.

Deep Learning: Pytorch, Lightning, OpenCV, Transformers, Unsloth, Ollama, LlamaIndex.

Deployment and MLOps: Docker, Gradio, WandB, MLFlow.

# Work Experience

### Part Time Al Researcher

May 2022 - Jul 2023

VIS Startup Hanoi, Vietnam

- Technologies: Pytorch, Numpy, Numba, Gynasium, Selenium.
- Researched and implemented 2 deep reinforcement learning algorithms, successfully surpass 95% of the environments in the system by competing with other decision-making agents.
- Developed three gym-based multiplayer environments for researching algorithms, with optimization achieved using Numpy and Numba JIT, reaching the speed upto 1000 games per second.
- Research about Japanese stock market, crawl data from 3 different sources: Minkabu, MarketWatch and YahooJP and cross-check to ensure the credibility of sources.

# **Projects**

## **Open source contributions** | Github

2024

- Ollama (60k stars): Add my Chatbot project to community integrations in the project's documents.
- LlamaIndex (30k stars): Fix a bug in fusion retriever module.

#### **LLM finetuning** | Transformers, Unsloth, PEFT, Trl

Apr 2024

- Finetune open sources LLM model such as Llama-3, Mistral to perform multiple task such as:
- Function calling: enable LLM to use external functions and tools provided to solve complex problems.
- Instruction tuned: helps the LLM follow instructions better to more reliably perform complex tasks and instructions.
- Structured output: LLM return structured output such as JSON, XML...based on user's input.

### RAG chatbot | Ollama, LlamaIndex, ChromaDB, Gradio, Docker, FastAPI, Ngrok

Mar 2024

- Build a fully local Chatbot with advanced RAG pipeline to give precise answers base on multiple given documents.
- Pull and use any open sources model from Huggingface and Ollama with different quantization.
- Design a simple web interface so users can customize LLM models and input documents to use the chatbot.
- Containerize all the chatbot system and service using Docker for deployment and management.

#### Stable Diffusion from scratch | Pytorch, Lightning, WandB, Gradio

Feb 2024

- Implemented Latent Diffusion Model (Stable Diffusion) from scratch for education purpose.
- Implemented full training and tracking experiment pipeline, different sampling algorithms such as DDIM, PLMS...
- Build a simple UI with Gradio to visualize the inference process of the model with different sampling methods.