Dat Vo Dinh

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Technical Skills

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

Deep Learning: Pytorch, Lightning, Ray, Ultralytics, Transformers, OpenCV, Spacy.

MLOps and Deployment: MLFlow, Kuberay, WandB, Dagster, Docker, Kubernetes, Helm, FluxCD.

 $\textbf{Full stack Development} : \ Fast API, \ Jinja, \ Gradio, \ Next JS, \ Tailwind CSS, \ HTML, \ CSS.$

Developer Tools: Git, Github Actions, Jenkins, Pydantic, Poetry, Ruff, Prettier.

Work Experience

Al Engineer

Apr 2024 - Aug 2024

Contracting Australia Australia

- **Technologies:** Pytorch, Transformers, Ray, Dagster, Qdrant, FastAPI, Docker, Kubernetes, Kuberay, FluxCD.
- Build a distributed and scalable data pipeline and orchestration using Dagster, capable of ingesting thousands of documents, images, and videos concurrently from S3 storage.
- Develop and serve a robust and autoscale model orchestration with Ray Serve and Kuberay on Kubernetes cluster, enabling seamless inference across multiple models to process data.
- Design and implement a vector retrieval search engine and GUI with FastAPI and Gradio, enhancing data retrieval with hybrid search and integrating visualization tools to display search results.

Quantitative Researcher

Sep 2023 - Jan 2024

Contracting

Taiwan

- Technologies: Pytorch, Lightning, WandB, Transformers, Polars, Amazon S3
- Design and improve the reward function for the RL based trading environment to mimic real-world scenarios.
- Developing an RL agent combine with current SOTA algorithms such as Transformers, surpass the performance of traditional ensemble models such as XGBoost, Gradient Boosting,... through backtest evaluation.

Part Time Al Researcher

May 2022 - Jul 2023

Hanoi, Vietnam

VIS Startup

• Technologies: Pytorch, Numpy, Numba, Gynasium, Selenium.

- Research and implement 2 deep reinforcement learning algorithms, successfully surpass 95% of the environments in the system by competing with other decision-making agents.
- Develop 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.

Personal Projects

Open Source contributions: Fix bug and contribute integration to Ollama (85k stars) and LlamaIndex (35k stars).

RAG Chatbot: Build and serve a chatbot application with advanced RAG pipeline and fully local LLM models.

Personal Website: A landing page with personal information and personal technical blog about Al/Deep Learning.

Stable Diffusion from scratch: Implemented Latent Diffusion Model from scratch for education purpose.

LLM finetuning: Finetune open sources LLM to perform downstream tasks such as function calling, summarizaiton...

Education

Hanoi University of Science and Technology

Aug 2021 – Aug 2025 (Expected)
Hanoi, Vietnam

BSc in Data Science and Artificial Intelligience - GPA 3.2/4.0