



Vincent Duchauffour

Machine Learning Engineer

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LinkedIn

Github

Profile

I work in AI since 2019.

Over the years, I have specialized closely on software engineering aspects of machine learning projects.

This include handle the full lifecycle of models like developing, deploying and monitoring ML application for production use, building CI/CD pipelines and building end-to-end MLOps cloud solutions.

I run a Kubernetes cluster in my basement and I manage all my hosts with NixOS. My homelab and hosts config are open-source:

🔗 homelab

🔗 nix-config

Skills

- Git, Linux, Bash, Python
- Docker, Kubernetes, Helm, Kustomize
- AWS, GCP, Terraform, GH Actions

Languages

- French (Native)
- English (Professional)
- German (Beginner)

Experience

Since Nov. 2025 *Full-time ML Engineer / MLOps Engineer - Rizoia*

- Rewrite the core ML infrastructure to **improve deployment, model evaluation and monitoring** (GCP, Langfuse, Terraform, GitHub Actions)
- Develop and deploy **new ML features** in the core product (semantic search, RAG tasks, vector DBs) (Langchain/Langgraph, Qdrant, Langfuse)

Jan. 2024 – Oct. 2025 *Full-time MLOps Engineer - Stonal*

- Work with a team of AI engineers to **develop, deploy and monitor ML applications at scale** (AWS EKS/RabbitMQ)
- Handle **MLOps topics** like model versioning and reproducibility (MLFlow), provisioning (Terraform), CI/CD (Jenkins then GitHub Actions) and **ML/LLM serving and monitoring** (FastAPI/vLLM/Evidently/Langfuse)
- Design, build and deploy AI components like **semantic search, RAG tasks, text classifiers, vector DBs and internal APIs**.

Oct. 2022 – Dec. 2023 *Full-time Machine Learning Engineer - Kinetix*

- Work with R&D and DevOps engineers to design, build and deploy **ML applications**. This involve the complete switch from a monolith app to a **micro-service approach** (AWS EKS/Terraform).
- Handle **all MLOps related topics**, like CI/CD, GPU/CUDA computation context, experiment tracking and reproducibility, model versioning and retraining strategies
- Coach R&D engineers adopt **good coding practices** by conducting multiple workshops

Sep. 2021 – Sep. 2022 *Apprenticeship Data Scientist - Yanport*

- Design, build and deploy an **NLP system** with focus on **explainability**
- Design, build and deploy **new features** on the home value estimate engine
- **EDA** and ad hoc analyses, **interact with** concerned **corporate departments**

Sep. 2019 – Sep. 2021 *Apprenticeship Data Analyst/Data Engineer - Qare*

- **Design, build and deploy** ETL and ELT pipelines with data testing and modeling(Python, Airflow, SQL, Airflow, DBT)
- **EDA** and ad hoc analyses, **interact with** concerned **corporate departments**

Education

2021 – 2022

Msc Data Science (IASD) - Paris Dauphine (*Apprenticeship*)

2019 – 2021

Msc Digital Humanities - CNAM (*Apprenticeship*)

2011 – 2017

Licence & Master of Philosophy - Paris Nanterre