

Vincent Duchauffour Machine Learning Engineer

A Paris, France

6 06.09.78.66.27

☑ vincent.duchauffour@proton.me

in Linkedin

Github

Profile

I work in data/AI field since 2019.

Over the years, I have specialized closely on software engineering aspects of machine learning projects. This includes maintaining and deploying ML application for production use, developing and monitoring ML pipelines, and building CI/CD pipelines. I'm currently looking towards contributing to open-source software and learning high-performance languages (C++/Rust).

Skills

- Python, PyTorch
- Linux, Shell scripting
- Docker, GitHub Actions
- Git, DVC, W&B, MLFlow

Languages

- French (Native)
- English (Conversational)

Experience

Since Oct. 2022 Machine Learning Engineer - Kinetix

- Design, build and deploy production-level ML applications in collaboration with the R&D team, this include:
 - Rewrite large part of the ML codebase with strong OOP principes
 (SOLID principes / Design patterns / Refactoring)
 - Set up good coding practices along the R&D team (code quality, shell scripting, CI pipeline with GitHub Actions, Docker, unit tests, integration tests, packaging, deployment)
 - Split the ML monolith into multiple independent repositories in order to move our projects towards microservice approach
 - Write from scratch ML libraries for using public pre-trained models and in-house trained and fine-tuned models
- Be in charge of MLOps related topics, this involve to design and setup the
 production environment in accordance with DevOps team for running our
 ML pipelines (AWS ECR/ECS/EKS, build pipelines with Github Actions,
 experiment tracking and reproducibility, model versioning)
- Coach R&D engineers adopt good coding practices by conducting multiple workshops on code quality and tooling
- Reduce by 50% the inference time on the main ML pipeline (PyTorch, profilers, model serving optimization)

Sep. 2021 - Sep. 2022 Data Scientist - Yanport

- Design, build and deploy an improvement on existing NLP system with ordinal classification with focus on explainability (NLTK, Spacy, PyTorch, HuggingFace)
- Design, build and deploy new features on the home value estimate engine (CatBoost), validate these additions by ensuring that they don't have side effects on other features
- Maintain and deploy data pipelines and internal scripting

Sep. 2019 - Sep. 2021 Data Engineer - Qare

- Design, build and deploy a monitoring tool for data and ETLs quality
- Analytics engineering (DBT)
- Contributing to ETLs and RETLs (MongoDB, AWS Redshift, Salesforce)
- EDA and ad hoc analyses, interact with concerned corporate departments and make public presentation of results

Education

2021 - 2022

Msc Data Science (IASD) - Paris Dauphine - Apprenticeship at Yanport

2019 - 2021

Msc Digital Humanities - CNAM - Apprenticeship at Qare