

Vincent Duchauffour Machine Learning Engineer

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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 librairies for production use, developing and monitoring ML pipelines and building robust CI/CD guidelines.

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 EKS, CD 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