Hugo Jarkoff

Machine Learning Software Engineer (MSc.)

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ML Software Engineer with 4+ years of experience in designing, training and deploying models at scale; passionate by MLOps and everything Computer Science related.

EXPERIENCE

Addactis (formerly NamR, acquired in 2025)

ML/CV Software Engineer, focused on aerial imagery processing

Paris, France 2024 - present

High-impact contributions to the team's ML and software infrastructure:

- Refactored the training framework, reducing time from data acquisition to production release by over 50%.
- Redesigned aerial imagery processing pipelines with serverless Cloud Run deployments, cutting legacy codebase size and reducing data integration time for ML workflows.
- Optimized ML inference with PyTriton on serverless GPUs, reducing inference costs by enabling autoscaling to zero.

Invoxia R&D Machine Learning Engineer

Paris, France

2021 - 2024

Led multiple end-to-end ML projects from research to deployment:

- Developed and trained a CV model for human detection and counting using high-frequency radar waves.
- Designed a CV-based signal processing model to estimate canine respiratory rate from accelerometer data; achieved 98.5% accuracy (preprint available).
- Researched and adapted neural architectures (CNNs, Vision Transformers), focusing on model compression for embedded deployment.
- Improved model training pipeline with robust outlier detection and high-performance data preprocessing.
- Deployed ML models to 10k+ production devices via Kubernetes and AWS SageMaker, with real-time monitoring (Grafana, Prometheus) and iterative optimizations.

Institut Louis Bachelier

Paris, France 2020 (6 months)

End-of-Studies Internship

- Researched online learning methods for training recurrent neural networks.

Sopra Steria (for NavBlue - Airbus)

End-of-Studies Team Project

Toulouse, France

2019 - 2020

2016 - 2020

- Developed an airport image segmentation and classification system using fully convolutional neural networks (UNet).

EDUCATION

ISAE-SUPAERO

Toulouse, France

Engineering Degree (MSc.)

- Major in Machine Learning: Deep Learning (Computer Vision, NLP) Reinforcement Learning MLOps practices (databases architectures, Docker containerization, cloud computing).
- Minor in Advanced Mathematics: Advanced statistics (non-parametric estimation, Bayesian statistics, stochastic algorithms) Highperformance and parallel computing - Modeling and analysis of multiphysics systems - Optimization.

Lycée Louis-le-Grand

Paris, France 2014 - 2016

Preparatory Classes

- PCSI - PC*: Mathematics - Physics - Chemistry - Computer Science.

TECHNICAL SKILLS

- **Programming:** Python (OOP, design patterns, async APIs with FastAPI); Shell scripting; Familiar with C, C++, Java, Lua (Neovim).
- Deep Learning: PyTorch, TensorFlow, Keras.
- MLOps & Infrastructure: Docker, Kubernetes, Terraform, GitLab CI/CD, NVIDIA Triton, WandB, ClearML.
- Databases: PostgreSQL, PostGIS.
- Cloud Platforms: Google Cloud Platform (GCP), Amazon Web Services (AWS).

Personal Projects and Diverse Interests

- Language Models Training: RapGPT: Personal project consisting in training (from scratch) a Transformers-based language model to generate French Rap lyrics. Demo running on HF; weights also on HF; training code on GitHub.
- Generative Models Finetuning: Finetuning of several pretrained models, including Segment Anything and Stable Diffusion, by using adapters (LoRAs, IP-Adapter) on target layers; lecture of scientific articles, keeping up with the latest advancements in the field.
- Rock Climbing / Mountaineering: Experienced climber and mountaineer (over 15 years of practice).

LANGUAGES

• French: Native language.

 English: Full professional proficiency. TOEFL ITP: 633/677.