

Romain Seiller

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EDUCATION

University of California, Berkeley

Berkeley, CA

Master of Engineering (MEng), Applied Science and Technology.

May 2027

Relevant Coursework: Machine Learning Tools for Modeling Energy Transport, Statistics and Data Science for Engineers, Design of Microprocessor-Based Mechanical Systems, Advanced Product Development

Arts et Métiers Institute of Technology (ENSAM)

Paris, France

M.Sc. in Mechanical & Industrial Engineering, Major in Fluid Mechanics. GPA: 3.8/4.0.

2026

Université Paris-Dauphine PSL

Paris, France

B.Sc. in Applied Economics, selective dual-degree track (econometrics, corporate finance).

2024

EXPERIENCE

Founding Engineer

June 2025 – Present

Cirkles (seed-funded RegTech)

Paris, France

- Built a B2B fraud-scoring ML platform from 0 to 1 on a 3-person engineering team; now in production with paying clients across European equipment leasing, with 500,000+ company checks scored and \$550k raised.
- Designed the scoring engine using Explainable Boosting Machine and declarative rules, achieving 35% greater accuracy than the incumbent with per-feature decision traces auditable by compliance.
- Multi-tenant FastAPI/MongoDB backend with real-time scoring APIs via async ETL over OSINT and corporate-registry sources.
- Own infrastructure on Kubernetes (Helm, Terraform, ArgoCD) under bank-grade constraints; 20+ tenants in production.

Data Science Intern, Buy-Side

Jan 2025 – June 2025

CM-CIC

Paris, France

- Forecasted permanent and temporary market impact using a Bayesian neural network trained on 4 years of equity and fixed-income flow data: out-of-sample R^2 0.68, 1.4 bps MAE, 25% lower NLL than deterministic baselines.
- Converted predictive variance into an execution-pacing model that curtails participation under high epistemic uncertainty, cutting mean implementation shortfall by 1.8 bps on large meta-orders.
- Shipped models as production Python code used daily by the desk; built a cross-desk Fixed Income automation tool that improved trade execution through Bloomberg API grey-market data analysis.

Data & Execution Intern

June 2024 – Dec 2024

ODDO BHF

Paris, France

- Led Front Office data pipeline overhaul: 400+ parameters, 20,000+ daily trades; owned requirements between traders and IT.
- Shipped 12 FastAPI/React decision-support tools used daily for P&L monitoring and TCA regulatory reporting.

PROJECTS

Smart-Meter Load-Curve Imputation

Oct 2025 – Dec 2025

Challenge Data (ENS), sponsored by Enedis

- Reconstructed missing 30-min readings across 69,000 smart-meter series for France's grid operator; top 25 of 300 teams (MAE 81.15).
- Developed a two-regime hybrid keyed on gap length, linear interpolation under 90 min and k-NN over shape-normalized neighbors beyond, cutting MAE 25%+ versus a tuned XGBoost + MICE pipeline.

High-Performance Acoustic Wave Solver

Sept 2025 – Jan 2026

Python, Numba

- Optimized a 7th-order Linearized Euler Equations solver for a $10\times$ speedup; real-time Doppler visualization in heterogeneous media.

ACTIVITIES & LEADERSHIP

Market Finance Club

2023 – 2024

President

- Managed a €1.5M simulated student investment portfolio; performed data analysis and Markowitz portfolio optimization simulations.

SKILLS

ML & Data: Bayesian deep learning, Explainable Boosting Machines, PyTorch, async ETL design, MongoDB

Programming: Python (Pandas, FastAPI, Numba), SQL, JavaScript/React, Git

Infrastructure: Docker, Kubernetes (Helm), Terraform, ArgoCD, OVHcloud, CI/CD

Languages: French (native), English (professional working proficiency)

Interests: Rock climbing, Soccer