

JEAN PERBET MSc. STUDENT IN DATA SCIENCE

EDUCATION

École Polytechnique Fédérale de Lausanne (EPFL)

Lausanne, Switzerland

Msc. in Data Science

2024 - 2026 (expected)

- Partial GPA: 5.51/6, top 5% ranking in my section (official transcripts)
- Topics in NLP, Computer Vision, Applied Machine Learning, Data Analysis & Visualization

KTH Royal Institute of Technology

Stockholm, Sweden

Academic Exchange Year in Computer Science

2023 - 2024

- Strong academic performance with mostly A's on a scale [A-F] (official transcripts)
- Topics in Computer Security, Software Engineering, Interaction Programming

École Polytechnique Fédérale de Lausanne (EPFL)

Lausanne, Switzerland

BSc. in Computer Science

2021 - 2024

- GPA: 5.48/6, top 5% ranking in my section (official transcripts)
- Topics in Algorithms & Data Structures, Linear Algebra, Calculus, Object-Oriented Programming, Machine Learning

EXPERIENCE

Applied AI Engineer Intern | Mistral AI | Paris

Spring 2026 (Upcoming)

• Integrate state-of-the-art GenAI applications in complex customer projects

DataOps Intern | CERN | Geneva

2025.06 - 2025.08

• Benchmarking large-scale data infrastructure performance during the migration to Kubernetes as the underlying cluster management system

Research Assistant | EPFL LPBS | Lausanne

2025.03 - 2025.04

• Investigate ML models to relate brain activity measurements with worm behavior

Data Science Intern | Finplify SA | Geneva

2024.06 - 2024.08

- Development of multi-agentic systems for LLM-based financial decision-making
- Fine-tuning of pre-trained models for sentence classification / named entity recognition

PROJECTS

Fine-tuning of a low-parameter LLM | Natural Language Processing Spring 2025

• Fine-tuned Qwen3-0.6B using SFT & DPO to be an academic assistant, implemented a lightweight RAG pipeline, optimized inference via quantization (project report)

Interactive Olympics data visualization | Web Developement

Spring 2025

• Implemented a responsive web app to display comprehensive data about Paris 2024 Olympics (repository)

Solar panels images segmentation | Computer Vision

Fall 2024

- Partnered with SDSC to work on automatic detection of photovoltaic installations using CNN networks (repository, project report)
- Reached 0.81 F1-score, surpassing lab's previous attempts

Skills

Programming: Python, Java, Golang, TypeScript

Tools: PyTorch, Scikit-Learn, Pandas, LangChain, Docker, Vue, shell scripting

Languages: English (fluent), French (native).