



Mathieu Laurent

APPLY FOR MASTER THESIS

EDUCATION

- Baccalaureate — 2019-2022
- Preparatory Classes, Mathematics and Physics — 2022-2024
- École Polytechnique, Sorbonne University — Applied Mathematics and Computer Science — 2024-2027

PROFIL

Applied Mathematics and Computer Science student with a strong interest in artificial intelligence, machine learning, signal processing, and next-generation communication systems. Curious, rigorous, and research-oriented, with experience in applied AI, sensor data processing, and real-world data-driven projects.

CONTACT



Paris, FRANCE



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06.79.07.66.75



Driving licence

INTERESTS



SPORTS:

Running, ultra-trail running



TRAVEL:

Italy, Spain, England, Sweden

EXPERIENCE

APRIL 2026 – PRESENT

University of Gothenburg

AI RESEARCH INTERN

- Designed dataset requirements to improve AI model training and evaluation
- Studied the impact of data quality and structure on model performance
- Worked on research-oriented AI methods and experimental analysis

SEPT 2025 – APRIL 2026

AP-HP

AI / RAG PIPELINE PROJECT — PARIS PUBLIC HOSPITALS

- Developed a RAG pipeline to summarize confidential patient records
- Worked with large-scale sensitive data under strict reliability and confidentiality constraints
- Improved information retrieval and summarization for emergency medical use cases

MAY 2025 – AUGUST 2025

Neyos

EMBEDDED AI / SIGNAL PROCESSING PROJECT

- Developed a crash and fall detection system for rally cars
- Processed sensor data from embedded beacons
- Trained and evaluated models for post-event detection and classification

SKILLS

LANGUAGES

French: Native

English: C1

Swedish: A2 — basic knowledge

ADEMIC PROFILE

My academic background in Applied Mathematics and Computer Science has provided me with strong skills in mathematical modeling, statistics, optimization, data analysis, algorithm design, scientific computing, and programming. Through coursework and applied projects, I have also developed knowledge in Python, databases, parallel algorithms, numerical methods, and cybersecurity fundamentals, with a growing specialization in artificial intelligence and machine learning.

TECHNICAL SKILLS

Programming: C, C++, Python, R, Fortran, JavaScript, RISC-V Assembly
AI/Data: Machine learning, deep learning, RAG, NLP, data analysis
Scientific Computing: numerical methods, optimization, signal processing, simulation