



Enzo PINCHON

Seeking a Student Researcher Internship
Summer 2026 (open to worldwide opportunities)

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22 years old

EDUCATION

Institut Polytechnique de Paris (Paris, France) *Master in Artificial Intelligence*

SEPTEMBER 2024 TO AUGUST 2026

International program focused on Data Science, Machine Learning, and Artificial Intelligence.

Université de Picardie Jules Verne (Amiens, France) *Bachelor of Computer Science*

SEPTEMBER 2021 TO AUGUST 2024

Application Development Track, two years work-study program

EXPERIENCE

SFR Altice (Paris, France) *Machine Learning Intern – Mobile Networks*

APRIL 2025 TO AUGUST 2025

Design and implementation of a deep learning solution that learns mobile radio coverage patterns and reconstructs theoretical coverage from real-world measurements.

HOLDYS (Yvetot, France) *IT Engineer Apprentice*

SEPTEMBER 2022 TO AUGUST 2024

Conceptualization and development of an application for managing quality processes and delivery scheduling, still in production nowadays.

SELECTED PROJECTS

Tensor Field Networks Paper Analysis (Academic): In-depth review of Stanford/Google TFN on rotation-equivariant networks.

SO(2) Frequency-Mixing Pooling (Internship): Developed a novel frequency-domain pooling layer inspired by TFN, introducing cross-frequency mixing.

AREAS OF EXPERTISE

Deep Learning: Design advanced neural architectures for complex real-world tasks.

Data Analysis: Statistical modeling, large-scale data pipelines and data visualization.

Communication: Scientific writing, technical reporting, and clear exchange with stakeholders and interdisciplinary teams

Autonomy: Full project ownership from research and prototyping to production-ready solutions

TECHNICAL SKILLS

Programming Languages & Tools: Python, SQL, Docker, Git, Object-Oriented Programming

Python Ecosystem: PyTorch, NumPy, Pandas, Scikit-learn, Matplotlib, Django

LANGUAGES

French – Native
English – Fluent (C1)
Spanish – Intermediate (B1)