

FLORENT TARIOLLE

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EDUCATION

INSA Rouen Normandie

MSc in Computer Science, Systems, and AI (Diplôme d'Ingénieur)

Rouen, France

Sep 2023 - Jul 2027

Lycée Dupuy de Lôme

CPGE MP (Classes Préparatoires aux Grandes Écoles, Mathématiques et Physique)

Lorient, France

Sep 2021 - Jun 2023

PUBLICATIONS & PREPRINTS

Opportunistic Target Selection

Jan 2026 - Present

F. Tariolle, *et al.*. Submitted to *CAp 2026*.

- Developed a lightweight wrapper for early target selection in score-based black-box adversarial attacks without gradient access.
- Solved class drift on random-search attacks, yielding up to a 27 percentage point increase in success rate and 43% relative reduction in iterations on ResNet-50.

SLS-WM: Structured Label Smoothing for Discrete World Models

Feb 2026 - Present

F. Tariolle. Targeting *NeurIPS 2026 Workshop*.

- Engineered an end-to-end World Model pipeline integrating an FSQ tokenizer and a causal transformer with Adaptive Layer Normalization and 3D RoPE.
- Optimized real-time inference to achieve sub-33 ms latency (30 FPS) on consumer hardware for frame-perfect reaction times.

RESEARCH & PROFESSIONAL EXPERIENCE

InterDigital

Rennes, France

Research and Development Intern (*VVC In-loop Filtering*)

Upcoming

- Researching and engineering a Neural Network for pixel-level classification to improve Versatile Video Coding (VVC) via in-loop filtering.
- Targeting a first-author academic publication or patent filing based on novel model architectures.

Enedis

Rouen, France

Data Scientist (*AI & Big Data*)

Jan 2026 - Present

- Designing a Digital Twin of the French electricity distribution network, utilizing generative AI models (Deep Learning) to simulate load curves for 38 million customers.
- Developing Big Data pipelines in Python (Spark) for the mass ingestion and processing of high-frequency time series data.

ENGINEERING PROJECTS & OPEN SOURCE

Rose Application (Active: 12K+ DAU)

Sep 2025 - Present

Co-Lead Engineer & Architect

- Co-led a 6-person engineering team to scale the platform to market leadership within its sector.
- Architected a highly scalable infrastructure utilizing a Python backend, Cloudflare Workers for durable WebSocket relays, and injected JavaScript UI plugins.
- Optimized client-side efficiency by replacing heavy OCR components with deterministic, real-time DOM-parsing via WebSocket bridges.

TECHNICAL SKILLS

Languages: Python, C++, SQL, JavaScript

AI & Machine Learning: PyTorch, Deep Learning, Reinforcement Learning, Adversarial Machine Learning

Data & Systems: Spark, Cloudflare Workers, WebSockets, Distributed Pipelines