

# Marc Pinet

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📞 available upon request

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PhD Researcher with 1 year of experience in machine learning, deep learning, data science, and research engineering. Specialized in Self-Supervised Deep Learning for Anomaly Detection in Time Series, and Interpretability. Contributor to multiple open-source projects, with international experience across Canada and Vietnam.

## Professional Experience

- 2025 – 2028
- 📘 **PhD Researcher in Machine Learning**, Orange.  
Self-supervised detection and explanation of anomalies in time series data for large-scale network security. Research focus on developing robust deep learning architectures for real-time anomaly characterization, and LLMs combined with RAG for automated interpretation using business knowledge bases, eliminating human expert intervention.
- 2025 – 2028
- 📘 **Industrial PhD Candidate**, LIG Laboratory (Inria/CNRS).  
Research on self-supervised deep learning for time series anomaly detection and explanation in collaboration with Orange.
- 2024 – 2025
- 📘 **AI/ML R&D Engineer Apprentice**, SAP.  
Unsupervised anomaly detection system for heterogeneous data (logs, metrics, traces) using pattern variation detection, and time series correlation. Optimized real-time pipeline reducing memory by 70% and improving scalability 3x for 10M+ events/day. Built RAG-enhanced LLM agent for automated anomaly reports with root cause analysis.
- 2024 – 2024
- 📘 **Data Scientist Intern**, SAP.  
Time series trends analysis using tools such as Prophet, SARIMA, STL, and DTW. Identified correlations between logs and metrics to predict system behaviors. Built a robust pipeline for live data retrieval from internal APIs with integrated data preprocessing.
- 2022 – 2022
- 📘 **IoT Developer Intern**, Da Nang International Institute of Technology, Vietnam.  
Developed a LoRaWAN-based emergency messaging system, covering 25km range, ensuring emergency communication in remote areas without internet access.

## Education

- 2025 – 2028
- 📘 **Industrial PhD in Computer Science – Deep Learning**, Université Grenoble Alpes.  
Thesis: *Self-supervised deep learning detection and explanation of anomalies in time series*.
- 2022 – 2025
- 📘 **Engineer's Degree (with MSc) in Computer Science**, Polytech Nice Sophia.  
Specialty: Artificial Intelligence & Data Engineering.
- 2022 – 2022
- 📘 **Exchange Semester**, Université du Québec à Chicoutimi (UQAC), Canada.  
In partnership with IUT Nice Côte d'Azur to reward my results and complete my diploma.
- 2020 – 2022
- 📘 **Associate of Science in Computer Science**, IUT Nice Côte d'Azur.

## Skills

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|------------------------------|--|
| Programming                  | 📘 Python, Java, C/C++, SQL, Bash, Research & Software Engineering  |
| Artificial Intelligence (AI) | 📘 Machine Learning, Deep Learning, Anomaly Detection, Interpretability, RAG, LLMs, Time Series Analysis, Data Science, Self-Supervised Learning, Representation Learning, Knowledge Graphs.<br><b>Frameworks:</b> PyTorch, TensorFlow, JAX, Hugging Face Transformers, Scikit-learn. |
| MLOps & Cloud                | 📘 Weights & Biases, MLflow, FastAPI, Docker, AWS, GCP, Azure, Git.   |

## Skills (continued)

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- Other Skills      └─ Scripting, Databases, Communication, Technical Writing, Teamwork.
- Languages        └─ French (Native), English (C1), Spanish (B1), Chinese (A1).

## Projects I'm Proud Of

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- 1 M. Pinet, *Mimimi*, Self-supervised complex neural network for machine sound anomaly detection using phase-aware spectral analysis. PyTorch implementation of EUSIPCO 2021 paper achieving 95.18% AUC on MIMII dataset, Jul. 2025. ⚡ URL: <https://github.com/marcpinet/mimimi>.
- 2 M. Pinet and A. Rodriguez, *Olympics knowledge graph*, A semantic web project enriching Olympics data through spaCy's deep learning models and knowledge graphs. Features enrichments through APIs, SPARQL inference rules, and SHACL constraints. Expanded from 355 to 15,000+ triples with DBpedia/Wikidata linking, Jan. 2025. ⚡ URL: <https://github.com/marcpinet/websem-og24>.
- 3 M. Pinet, *Neuralnetlib*, A flexible machine & deep learning framework built from scratch using only NumPy. Supports a large amount of network architectures, layers, activations, losses, optimizers and ML tools, Nov. 2024. ⚡ URL: <https://github.com/marcpinet/neuralnetlib>.
- 4 M. Pinet, *Handigits*, Background-independent deep learning model for hand sign digit recognition. Used my own framework (Neuralnetlib) for model training and inference, and Google MediaPipe for hand tracking and preprocessing, May 2024. ⚡ URL: <https://github.com/marcpinet/handigits>.
- 5 M. Pinet, *Edgeai: Bird species detection*, CNN-based bird species audio recognition, optimized using TinyML on STM32 microcontroller with real-time I2S audio processing, 16-bit fixed-point quantization, and LoRaWAN IoT connectivity achieving 86% accuracy with optimized memory footprint for embedded deployment, Apr. 2024. ⚡ URL: <https://github.com/marcpinet/edgeai-bird>.
- 6 M. Pinet, *Neat cars*, Autonomous vehicle AI agents leveraging NEAT genetic programming and evolutionary reinforcement learning to optimize neural network topologies with real-time visualization and multi-generational evolution, Mar. 2023. ⚡ URL: <https://github.com/marcpinet/neat-cars>.
- 7 M. Pinet, *Epidemic modeling*, Visual simulation of a pandemic spread, following the SEIRD model, with statistical summary graphs based on simulated data. Validated against research literature with real-time intervention scenario analysis, Dec. 2021. ⚡ URL: <https://github.com/marcpinet/epidemic-modeling>.

## Miscellaneous Experience

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### Certifications

- 2025      └─ Stanford | DeepLearning.AI Deep Learning Specialization (Coursera).
- └─ Stanford | DeepLearning.AI Machine Learning Specialization (Coursera).
- 2024      └─ TOEIC (ETS) – Score: 950/990.
- 2023      └─ Quantum Computing and Information Summer School (EIT Digital).
- 2021      └─ Certification Voltaire (Certificat Voltaire).

### Licenses

- 2024      └─ Boating License.
- 2022      └─ Driver's License.