Lounes Meddahi

Experience

04.2025-08.2025, Research Scientist Intern, Air Liquide (R&D - Data Science team), Paris, France

Full-time Developing high-resolution, spatio-temporal forecasting AI models from satellite data – application to solar and wind energy. Project Normand'Hy (World's largest hydrolyzer of \$400m and 200MW).

02.2024-08.2024, Research Engineer Intern, Sony (AI & Research), Tokyo, Japan

Full-time Built a PoC model to train robots through visual quantitative reasoning, SonyAI's Robotics & AI flagship project.

O Developed data-driven models and algorithms to perform real-time, high-precision visual quantitative evaluation.

Authored a technical report sharing my work.

05.2023–11.2023, Software Engineer Intern, InstaDeep, Berlin, Germany & Paris, France

Full-time Collaborated with Deutsche Bahn to implement RL algorithms for train scheduling optimization.

Real-time optimization of train trajectories across Germany, reducing train delays by a factor 2.

Authored a technical report presenting my work.

09.2022-04.2023, Research Assistant, INRIA - EMPENN, Rennes, France

Part-time Focused on leveraging MRI multi-modality for stroke detection and segmentation.

O Proposed and developed a novel fine-tuning approach for multi-modality stroke segmentation.

Authored a research paper and Oral Presentation at WCNR 2024.

06.2022-08.2022, Research Intern, IMT Nord-Europe - CERI SN, Villeneuve d'Ascq, France

Full-time Research internship centered on advancing IoT security and scalability using blockchain.

Publication of results and selected Best paper award at IEEE ISNCC'23.

06.2021-07.2021, Intern, Univ. Lille - Scool, Villeneuve d'Ascq, France

Full-time Discovery internship in reinforcement learning and research.

 Interpretation and in-depth study of reinforcement learning algorithms and environments; Source code shared in open source.

Education

09.2024-09.2025 M.Sc. in Mathematics and Machine Learning (Master 2 MVA), ENS Paris-Saclay (France)

Master's degrees in mathematics, machine learning, and computer vision from France's top scientific school (ENS).

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09.2022-09.2025

M.Sc. level in Computer Science (Diplôme de l'ENS), ENS Rennes (France)

Research oriented degrees in computer science from France's top scientific school (ENS).

09.2019–06.2022 B.Sc. in Mathematics and Computer Science (Summa Cum Laude), University of Lille (France)

B.Sc. thesis: A Proof of Identification for a blockchain based LoRaWAN join procedure.

Publications

- [2] [Oral presentation] Stroke lesion detection and segmentation through multi-modal MRI Analysis

 <u>Lounes Meddahi</u>, Stéphanie s Leplaideur, Arthur Masson, Isabelle Bonan, Elise Bannier, and Francesca Galassi,
 13th World Congress for Neurorehabilitation (WCNR'24), 2024.
- [1] [Best paper award] Leveraging blockchain for a robust and scalable device identification in LoRaWAN Lounes Meddahi, Ahmed Meddahi, Patrick Sondi and Fen Zhou, 10th International Symposium on Networks, Computers and Communications (ISNCC'23), Best paper award, top 4 out of 404, 2023

Skills and Interests

Languages French (Native speaker), English (Proficient: TOEIC C1 and IELTS C1)

Relevant Courses Deep Learning, Computer Vision, Representation Learning, LLMs (ARMs and MDMs), Software

Programming Python, C/C++, Java

Interests Programming, Epystemology