Lounes Meddahi

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 ✓ LounesMD
 ✓ EU citizenship (French)

Summary

Passionate about Machine Learning, I am particularly interested in improving learning methods in complex environments. With a strong commitment to research and its applications, I aim to improve and create novel algorithms and techniques that deepen our knowledge of learning processes.

Experience

Sony AI Tokyo, Japan

Applied Research Intern 02.2024–08.2024, Full-time

Working on heuristics for automatic dish evaluation in Sony's Gastronomy Project.

InstaDeep Paris, France

Applied Research Intern 05.2023–11.2023,Full-time

Implementing reinforcement learning train scheduling algorithms in collaboration with Deutsche Bahn.

Pivotal roles at InstaDeep: Contributing to the InstaDeep x BioNTech hackathon, Workshop retreats in Berlin for the CTMS project,
 Nominated and Elected AI Expert for the CTMS initiative.

O Authored a research paper to share and present my work.

INRIA – EMPENN Rennes, France

Research Assistant 09.2022–04.2023,Part-time

Research assistant focused on using deep learning for segmenting strokes in medical imaging.

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

O Authored and soon submitted a research paper.

IMT Nord-Europe - CERI SN

Villeneuve d'Ascq, France

Research Intern 06.2022–08.2022, 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.

INRIA – Scool

Villeneuve d'Ascq, France

106.2021–07.2021, Full-time

Discovery internship in research and reinforcement learning.

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

Education

ENS Rennes Rennes, France

M.Sc. in computer science (Track "Normalien")

Master's degrees in computer science and mathematics from France's top scientific school.

University of Lille Lille, France

B.Sc. in mathematics and computer science (Summa Cum Laude). 09.2019–06.2022

Publications

MM-STROKEnet: A new Approach for Stroke Lesion Segmentation Using multi MRI Modalities

[2]

09.2022-09.2025

Lounes Meddahi, Francesca Galassi, Stéphanie Leplaideur, Elise Bannier and Arthur Masson, Soon to be submitted, 2023

[Best paper award] Leveraging blockchain for a robust and scalable device identification in LoRaWAN

[1]

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: Reinforcement Learning, Deep Learning, Game Theory, Computer Graphics. Details.

Programming: Python, C, Java

Interests: Machine Learning, Programming, Epystemology