Houssem Eddine Bayoudha

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Machine Learning Engineer / Data Scientist

EXPERIENCE

University of Passau Machine Learning Research Intern *Feb* 2024 - *Sept* 2024 (*Expected*), Passau, Germany

Innovative Reinforcement Learning for Hybrid Energy Systems

- Designing a cutting-edge reinforcement learning model to optimize power distribution in Hybrid Energy Storage Systems (HESS), integrating renewable energy sources such as solar and wind.
- Pioneering novel algorithms and approaches to enhance energy efficiency and system performance.
- Co-authoring a scientific paper based on the research findings, detailing the methodology and results for publication in a peerreviewed journal.

Real Analytics

Data Scientist	Jun 2023 - Oct 2023, Liverpool,
	England · Remote

Advanced Reinforcement Learning and Data Management

- · Engineered a TorchLightning data module to streamline data handling and optimize reinforcement learning workflows.
- Implemented the Soft Actor-Critic (SAC) algorithm in online settings, collecting and analyzing data for robust model testing.
- Developed and trained a CQL-SAC policy model in offline scenarios, achieving competitive performance compared to leading libraries like D3RLPy and CleanRL.

Magaztee

Machine Learning Engineer Jul 2022 - Nov 2022, Tunisia, Remote

Model Development and Optimization

- Led the design and optimization of a Convolutional Neural Network using PyTorch, enhancing model accuracy for classification tasks.
- Employed Albumentations for comprehensive data cleaning and augmentation, improving model performance and generalization.

Real Analytics	
Data Science Intern	Jun 2022 - Dec 2022, Liverpool,
	England · Remote

Soccer Data Analysis and Predictive Modeling

- Developed a pipeline for standardizing soccer tracking data from multiple providers.
- Created a predictive model to determine player positions using generated heatmaps, contributing to strategic insights in soccer analytics.

EDUCATION

Esprit

Tunisia Engineering Degree in Computer Science Specialization: Data Science

El Amal High Fouchana, Tunisia School

Baccalaureate in Computer Science Rank: 9th Nationally

SKILLS

Data Science: Pandas - NumPy - Matplotlib - Seaborn - Plotly - Scikit-learn -Gradient-Boosting Algorithms Deep Learning: TensorFlow - PyTorch -Keras - CNNs - RNNs - GANs - Transformers - GNNs - torchLightning Reinforcement Learning: OpenAI Gym -DQN - SAC - CQL - Stable Baselines3 DevOps: Docker - Git - Jenkins - Grafana -Prometheus Data Engineering: Spark - Hadoop - Hive Database: MySQL - MongoDB Web: Django - Flask - HTML - CSS **Programming:** Python - R - JavaScript

LANGUAGES

- English (C1)
- French (B2)
- Arabic (Native)
- German (A1)

CERTIFICATES

- Machine Learning Specialization: Stanford University and DeepLearning.AI on Coursera
- Deep Reinforcement Learning: Certificate of Excellence from Hugging Face
- Generative AI: From GANs to CLIP with Python and PyTorch on Udemy
- Machine Learning in Production Specialization: Introduction to Machine Learning in Production
- Google Data Analytics Professional Certificate: Foundations: Data, Data, Everywhere