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HAMID ETTAYYEBI

Data Scientist

Portfolio: hamid701.github.io github.com/Hamid701 linkedin.com/in/ett-hamid

PROFESSIONAL SUMMARY

Data scientist with academic research background and industry-focused skills. I specialize in neural networks and time series forecasting, having applied these techniques to solve real challenges in renewable energy and real estate markets. My work has consistently improved prediction accuracy and created interactive tools that help people make better data-driven decisions.

SKILLS

- Machine Learning: Deep Learning (ANNs, Transformers, LSTMs), Time Series, Regression Analysis, Feature Engineering
- Programming: Python (Pandas, NumPy, Scikit-Learn, TensorFlow, Keras), SQL (MySQL), Git/GitHub, Docker
- Visualization & Deployment: Matplotlib, Seaborn, Plotly, Streamlit, Dash, Interactive Dashboards
- Languages: Arabic (Native), English (C1), French (B2), Italian (Basic)

TECHNICAL EXPERIENCE

Research Assistant
Mohammed V University

Jan 2017-Sep 2021

Rabat, Morocco

- Developed and optimized **ANN models** for daily solar radiation forecasting, reducing **nRMSE by 15**% compared to traditional models, enabling more efficient energy grid management.
- Refined solar radiation forecasting ANN-X models by executing advanced data cleaning, feature engineering, and time series
 analysis, decreasing the forecast error nRMSE by 13.43% compared to ARIMA-GARCH, and leading to an optimized strategy for
 resource allocation in renewable energy systems
- **Published and presented two peer-reviewed articles** on solar radiation forecasting, advancing methodologies in renewable energy predictions.

Mathematics Teacher Sep 2017–Aug 2024

Regional Academy for Training and Education

Rabat, Morocco

- Created a custom **analytics dashboard** tracking student performance metrics, leading to 20% improvement in scores through **data-driven intervention** strategies.
- Designed scaffolded lesson plans for calculus, using incremental **problem-solving** frameworks and visual aids, reducing student anxiety by 40% and improving exam scores by 25% in 160+ students.

PROJECTS

Rentelligence AI: Predicting Italian Rental Prices

Personal project - GitHub | Blog

Jan 2025-Apr 2025

Rome, Italy

- Engineered 15+ features from 12,000+ Italian rental listings, reducing data quality issues and missing values from 45% to <5% while achieving 8.8% lower MAE using XGBoost vs. Ridge Regression.
- Deployed a Streamlit app with choropleth maps and real-time predictions, enabling renters and landlords to optimize pricing strategies using data-driven insights.

Transformer-Based Global Horizontal Irradiance Forecasting

Aug 2024-Jan 2025

Rome, Italy

Personal project - GitHub | DOI: 10.13140/RG.2.2.36728.15365

• Developed a **Transformer-based model** for solar radiation forecasting that outperformed LSTM benchmarks by 20.21%, with an interactive visualization dashboard enabling real-time operational optimization.

EDUCATION

Master's Degree in Mathematics and Applications, Statistics, and Numerical Calculation *Mohammed V University*

Sep 2015-Sep 2017

Rabat, Morocco

Awarded the highest score in the Master class.

CERTIFICATIONS

IBM Data Science Specialization

Feb 2025

Credential ID: W85E3XU7YR5X

PUBLICATIONS

Artificial Neural Networks for Forecasting The 24 Hours Ahead of Global Solar Irradiance

Dec 2018

Published in AIP Conference Proceedings (2018) – DOI: 10.1063/1.5084983

Artificial Neural Network for Forecasting One Day Ahead of Global Solar Irradiance

May 2018

Published in Smart Application and Data Analysis for Smart Cities (SADASC'18) - DOI: 10.2139/ssrn.3179472