

CONTACT

Casablance

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SKILLS

• Programming: Proficient in Python, R, SQL, Power Bi.

• Statistical Analysis: Linear & logistic regression, ANOVA, hypothesis testing, time series analysis, econometrics

• Machine Learning & Al:

Supervised learning (regression, classification), unsupervised learning (clustering, PCA), NLP, ANN & deep learning, forecasting, data mining, feature engineering

• Data Wrangling & Analysis: Data collection, cleaning, preprocessing.

• Data Visualization: Creating insightful visualizations using tools like Matplotlib, Tableau.

• Big Data Technologies: Knowledge of platforms like Hadoop, Spark, Hive.

• Frameworks: TensorFlow, Scikitlearn, XGBoost, Matplotlib, Keras, PyTorch.

• Communication & Collaboration:

Effective written and verbal communication, teamwork, and cross-functional collaboration

• Cloud Technologies: Basic knowledge of AWS, GCP, and

LANGUES

Arabic: Native language.

French: Fluent. English: Proficient

Lamiaa Loukhmiri

STATISTICIAN | DATA SCIENTIST

PROFIL

A graduate in applied statistics, I excel in data science, focusing on data cleaning, statistical modeling and visualization. Motivated by intellectual challenges, I aim to strategically leverage these skills to propel my career in data science and artificial intelligence.

EDUCATION

PhD candidate in Machine Learning for Metaheuristics

2022/2024

-Faculty of Sciences Aïn Chok Casablanca

Master's degree in Numerical Methods and Applied Statistics.

2020/2022

- Faculty of Sciences Aïn Chok Casablanca

Bachelor's degree in Mathematics and Applications. 2016/2020

- Faculty of Sciences Aïn Chok Casablanca

High School Diploma in Mathematics. 2016

- ALKHAOUARIZMI High School

EXPERIENCES

FREELANCE DATA SCIENTIST

10/2024 - Present

Fiverr

• Offer data analysis and predictive modeling services to diverse clients.

• Create reports and insights to support data-driven decision-making.

• Utilize Python, R, and SQL for data mining and machine learning.

• Develop visualizations and dashboards for complex datasets.

DATA ANALYST (INTERNSHIP)

09/10/2023 to 09/01/2024

Sofrecom (Orange affiliate)

· Problem: Manual data visualization and KPI tracking due to data disorganization and lack of data links.

- Methods: Data analysis and organization in SQL, automated data visualization and dashboard creation in Power Bl using DAX language and Python algorithms.
- Measurable results: 100% automation of KPI calculations.

MASTER'S THESIS PROJECT

02/2022 to 06/2022

Faculty of Sciences Ain Chok Casablanca

• Sequence Alignment Optimization: Developed a Python-based alignment algorithm using advanced metaheuristics. Results: Reduced computation time, improved alignment accuracy, and more precise identification of conserved motifs.

BACHELOR'S DEGREE THESIS PROJECT

02/2020 to 07/2020

Faculty of Sciences Ain Chok Casablanca

• Portfolio Optimization: Automated financial data processing, time-series analysis, and multi-objective optimization (Markowitz principle, NBI method). Results: +8% portfolio returns, -5% risk through better diversification.

PROJETS

Microdonnées du HCP: Une lentille pour comprendre la pauvreté au Maroc

Casablanca Stock Exchange Analysis and Forecasts

Credit Card Fraud Detection using Machine Learning

Auto Hall Stock Price Prediction (LSTM)

Binary Classification with a Bank Churn Dataset

Exploring spam messages using NATURAL LANGUAGE PROCESSING

<u>Analysis of GDP (Gross Domestic Product) in Africa</u>