

Ali El Baha

🌐 Portfolio (click here) | 📄 Profile (click here)

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I am an AI developer. My passion for Data extends to Statistical Analysis, Inferential Statistics and Deep Learning.

EDUCATION

CentraleSupélec <i>Applied Mathematics and Computer Science</i>	Paris, France 2023 - 2024
<ul style="list-style-type: none">Stochastic Optimization, Statistics, Deep Learning, Image Processing, Computer Science.	
Centrale Casablanca <i>Engineering Degree</i>	Casablanca, Morocco 2022 - 2023
<ul style="list-style-type: none">Applied Mathematics, Numerical Methods, Statistics, Optimization, Machine Learning, Quantum Physics, Statistical Physics, Energy Systems.	
CPGE <i>Preparatory Classes MP</i>	Khouribga, Morocco 2020 - 2022
<ul style="list-style-type: none">Two-year post-baccalaureate program in advanced mathematics and physics leading to entrance exams for <i>Grandes Écoles</i>.	

EXPERIENCE [*Analytical and synthesis skills - Autonomy - Communication*]

Research Data Scientist <i>Société générale</i>	Oct.24 – La Défense, Paris
<ul style="list-style-type: none">Conduct of a comprehensive literature review on fuzzy matching, phonetic transcription algorithms, and graph-to-phoneme conversion using state-of-the-art deep learning techniques.Enhancement of review protocols for name matching models to identify and mitigate risks associated with model limitations.Implementation of deep learning-based algorithms for performing relevant stress tests, including phonetic-based evaluations, on name matching models.Production of synthetic technical documentation and the presentation of results.	
Deep Learning Researcher <i>Laboratoire de Mécanique Paris-Saclay (LMPS)</i>	Gif-sur-Yvette, Île-de-France Feb.24 – June.24
<ul style="list-style-type: none">Study of recurrent neural network (RNN) architectures, with particular emphasis on Long Short Term Memory (LSTM) networks, in the context of processing time series data.Evaluation of generalized adversarial representation networks (RepGAN) in order to test their data generation and signal reconstruction capabilities.Implementation of a new approach integrating the LSTM model with the RepGAN model, with the aim of predicting the seismic response of historic monumentsComparative performance analysis between the RepGAN model incorporating an LSTM and one incorporating a Transformer.	
Data Scientist <i>NORMA</i>	Oct.23 – Jan.24 Casablanca
<ul style="list-style-type: none">Development of "Juridico", a legal assistant that meets a major market need for automated analysis and contract management.Design of a scalable AI solution using the "Falcon" language model and RAG technology with the LangChain framework, tailored to the needs of business leaders and legal professionals.Fine-tuning of <i>Falcon</i> LLM to enhance the model's ability to interpret legal documents with precision.	
Software engineer Intern <i>OCP Group</i>	July.23 – Sept.23 Khouribga
<ul style="list-style-type: none">Development of an interface, programmed in Python, over a complex VBA-based Excel spreadsheet, to facilitate essential data collection and entry tasks.	

Centrale Tech Association

- * Preparation of theoretical courses on AI for first-year students.
- * Organization of workshops on solving real industrial problems using AI techniques.

TECHNICAL SKILLS

Languages: French (C1), English (Professional, Toeic: 920/990), Arabic (native), Japanese (beginner).

Tools: Python, MATLAB, R, SQL, Power BI, Office Suite, Git, VS Code, Tensorflow, PyTorch, Scikit-learn, Pandas, Seaborn, NumPy, Flask, Streamlit, Dash.

PROJECTS [Teamwork - Project Management]

Data Analytics for the Supply Chain | *Power BI, Power Query, scikit-learn*

Jan. 2024

- Cleaning and preprocessing a dataset comprising 2 million parcel deliveries, ensuring data reliability by removing anomalies and correcting missing values.
- Using Power BI to create interactive visualizations, identify seasonal trends, peak delivery periods, and operational improvement areas.
- Conducting statistical analyses to understand the impact of different variables on delivery success rates and identify obstacles in the delivery process.
- Applying clustering techniques to segment delivery areas based on demand, optimizing route planning and reducing delivery times.

Computer Vision for the Visually Impaired | *Tensorflow, Computer Vision, LLMs, TTS, Streamlit*

Dec. 2023

- Designing smart glasses capable of real-time environment detection and description, providing users with helpful assistance for navigation
- Implementation of DETR-ResNet-50 for precise object detection in near real-time scenarios.
- Integration of the Global-Local Path Networks (GLPN) model, trained on NYUv2, for accurate monocular depth estimation.
- Use of the LLM for real-time environment description and user guidance towards their desired destination.

Predictive Maintenance for PV Panels | *Tensorflow, Data analysis, Power BI*

Oct. 2023

- Used a deep learning approach for forecasting PV system power output, using data from a 9 MWp grid-connected plant.
- Built and trained separate LSTM models for forecasting power output and for anomaly detection using autoencoder architecture.
- Achieved a high level of explanatory power in power output forecasting ($R^2 = 0.98$) and demonstrated effective signal reconstruction with low mean squared error ($MSE = 0.02$)

NLP for UX | *Python, SST, Flask, Generative AI*

Sept 2022 – June 2023

- Design and development of a system for managing feedback from public transportation users.
- Use of Language Models (LLMs) to process and classify passenger feedback based on urgency.
- Support for text and audio formats in three languages: English, French, and Arabic.
- Implementation of Flask for the system's backend to manage requests and responses between the user interface and the server.

CERTIFICATES

Project Management certification | *Google Project Management*

Scrum Certification | *Scrum Master*

Modeling Software Systems using UML | *The Hong Kong University of Science and Technology*

Client Needs and Software Requirements | *University of Alberta*