

# CONTACT

- **(** +212 661 202714
- i.bouabdallaoui@myras.ai
- ibrahimself.github.io
- Casablanca, Morocco

## **EDUCATION**

#### Ph.D. in Artificial Intelligence

Mohammadia School of Engineers, Mohammed V University in Rabat

Rabat, Morocco

M.Sc. in Big Data Analytics
Faculty of Science Fès,
Sidi Mohamed Ben Abdellah University

Fez, Morocco

Leadership

### **B.Sc. in Computer Science**

Faculty of Science Ben M'sik, Hassan II University

Casablanca, Morocco

# **SKILLS**

Big Data	
Data Science	
R&D	
Al	
Tech Stack	

# IBRAHIM BOUABDALLAOUI

Chief Technology Officer Senior Data Consultant

# **WORK EXPERIENCE**

#### **CHIEF TECHNOLOGY OFFICER**

**Full Time** 

#### **MYRAS.AII2024 - PRESENT**

- Co-founder and Chief Technology Officer at a startup specializing in Al-driven chatbots. Oversees Al integration and heads Research and Development, focusing on enhancing chatbot functionality and intelligence.
- Manages full-stack and backend development teams to deliver scalable and
  efficient solutions, combining strategic leadership with technical expertise in AI
  and software development.

#### SENIOR DATA CONSULTANT

Full Time

AIONISPHERE I 2024 - PRESENT

**SEVEN I 2023 - PRESENT** 

- Directed and mentored teams of junior data scientists and data engineers, ensuring adherence to best practices and project quality.
- Championed the development of advanced data engineering projects using Spark Scala and Hadoop Ecosystem, coupled with end-to-end data science model creation and cloud deployment.
- Collaborated closely with Chief Data Officers and AI project Directors, driving data initiatives for Banking, Insurance, Public and Semi-Public Institutions.
- Pivotal in translating business objectives from high-level stakeholders into actionable data solutions, aligning with organizational goals.

#### LECTURER IN COMPUTER SCIENCE

Part Time

**FACULTY OF ECONOMICS KENITRA I 2024 - PRESENT** 

GOMYCODE I 2022 - 2023

HESTIM CASABLANCA | 2021 - 2023

HIGH SCHOOL OF TECHNOLOGY SALÉ I 2020 - 2022

Experienced educator in Data Science, Web Development, and Programming with a comprehensive teaching portfolio covering JavaScript, CSS, Python, SQL, Tensorflow, NoSQL databases, and Computer Architecture. Skilled in instructing a range of courses from introductory tech enthusiasts to advanced Master's level programs in Data Analysis, Algorithmics, and Econometry. Proven ability to adapt complex topics for diverse student groups.

# **CERTIFICATIONS**

# Big Data / Al

IBM: Big Data Engineer: Mastery Award

**IBM:** Al Engineering Professional

Certification

DeepLearning.Al: Natural Language

**Processing Specialization** 

Google: Machine Learning for Trading

Specialization

# **General Qualifications**

Cisco: CyberSecurity Essentials

**EPFL:** Functional Programming in Scala

SAS: Getting started with SAS

Programming

**TOEIC:** Score: 720 (Validity: 2023 - 2025)

DELF: B2 (Validity: 2017 - Lifetime)