

### **BENAZZOU ADNANE**



+212 631-832-312



adnanbenzo194@gmail.com



linkedin.com/in/abenazzou



Portfolio.abenazzou.com

#### **Skills**

- Python
- SQL
- Machine Learning
- Deep Learning
- Data Pipelines
- Git
- Typescript
- React
- Angular
- Spring Boot
- Nest.js
- Problem Solving
- Teamwork
- Adaptability

#### **HOBBIES**

- Basketball
- Football
- Music
- Competitive Programming

#### **Awards**

 7<sup>th</sup> Place, Moroccan Collegiate Programming Contest 2020

#### **SUMMARY**

Experienced professional, skilled in Data Engineering and Web Development, excels in building robust data pipelines. Thrives in Agile teams, delivering innovative solutions.

#### **EXPERIENCE**

### DataEngineer | Sep 2022 To Present

#### Lear Corporation, Rabat

- Optimized operational workflows by implementing strategic modifications to existing systems, effectively addressing emerging requirements and enhancing overall efficiency.
- Acted as a Scrum Master within SAFe framework, fostering collaboration and agile practices to achieve project success

# **Data Scientist Intern** | Mar 2022 To Jul 2022 **University Hospital Center Hassan 2**, Fez

- Leveraged applied statistics and machine learning techniques to analyze Colo-rectal Cancer and Quality of Life datasets, uncovering valuable insights and understanding complex relationships.
- Collaborated closely with business teams to enhance their workflow by developing and implementing Multi-modal prediction models, resulting in a substantial improvement on adopted metrics.

# Angular Web Developer Intern | Jul 2021 To Aug 2021 MAGSolus, Rabat

 Developed and tested 3 modules of Library Management System REST APIs using Spring Boot, alongside implementing their corresponding initial front-end modules with Angular.

## Laravel Web Developer Intern | Jul 2020 To Aug 2020 MAGSolus. Rabat

 Created a 1-month free trial premium Invoice Management System using Laravel, providing users with an efficient and user-friendly platform to manage their invoices.

### **EDUCATION**

**Engineering Degree: Data & Knowledge Engineering** | 2022

School of Information Science, Rabat, MAR

Preparatory Classses: Mathematics & Physics | 2019 Omar Ibn Al-Khattab High School, Meknes, MAR

**Baccalaureate Degree: Mathematical Sciences** | 2017

Draoui High School, Meknes, MAR

#### Languages

Arabic: Native

**French:** Intermediate **English:** Intermediate

#### **CERTIFICATIONS**

- IBM Data Science Fundamentals
- IBM Big Data Foundations
- IBM Deep Learning
- Machine Learning by AndrewNg