



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

- 7th 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 Classes: 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