

in Big Data and m currently seeking s and drive progress

	1ASSINE CHMIRROU
	Student in Big Data & AI engineering
	I am a fourth-year engineering student at ENSA Tétouan, specializing Artificial Intelligence. With a strong passion for Al-driven solutions. I a a summer internship (PFA) to actively contribute to innovative project in the field in a professional capacity.

https://yassine1mac.github.io/portfolio-22 years old yassine/ . +212 620-305398 Moroccan Open to remote work

#### **Education:**

# State Engineer's Program in Big Data & Al

National School of Applied Sciences of Tetouan 2023

Tanger-Tetouan-Al Hoceima, Morocco

## Pre-Engineering Program

National School of Applied Sciences of Tetouan" 2020 - 2023

Tanger-Tetouan-Al Hoceima, Morocco

- Completed foundational coursework in math, physics, and chemistry.
- Developed strong problem-solving skills through hands-on projects.
- **Baccalaureate in Physics Science**

Al Qalam

2019 - 2020 Agadir, Morocco

- Graduated with highest honors.

# Work experience

## Participant, WTM 2024 (ExCeL London)

Agadir Golden Trip

London 11/2024

- Engaged in international workshops and seminars on advanced technology and Al trends. · Networked with professionals and students from various countries, strengthening global
- perspective.
- Gained insight into the latest developments in AI, data science, and big data applications.

# **Exploratory Internship**

Transparence Informatique

08/2024 - 09/2024

Agadir

- Data Analysis: Utilized Power BI and Excel to analyze and visualize data, creating interactive dashboards and reports to support decision-making.
- Data Integration: Integrated data from multiple sources into Power BI for comprehensive reporting and improved insights.
- Optimization: Streamlined data processes in Excel, automating repetitive tasks to improve efficiency in data management and reporting.

#### **Extracurricular Activities:**

# **VICE PRESIDENT**

AI GEEKS

01/2024

National School of Applied Sciences of Tetouan

- Led a team to organize workshops, seminars, and competitions related to artificial
- Coordinated with industry professionals to provide students with insights into the latest Al trends and technologies.

# Languages

Arabic

Native

French Proficient

**Enalish** 

Advanced

Spanish Beginner

## **Assets**

- -Analytical and Critical Thinking
- Teamwork and Communication
- Continuous Learning and **Adaptability**

## **Technical skills**

## **Data Analysis and Visualization:**

Pandas, NumPy, Matplotlib, Seaborn, Plotly, Tableau

#### **Programming Languages:**

Python, Java, R, SQL, C++, JavaScript, HTML/CSS

## **Machine Learning Libraries:**

TensorFlow, scikit-learn, Keras, PyTorch

# Web Development:

Django, Flask, React, Angular

## **Interests:**

#### Languages

Sports: football, hiking

#### Travel

# **Technology and Innovation**