



ABDELAAZIZ SABRI

FUTURE MASTER'S STUDENT IN DATA ANALYTICS & AI

Seeking a 4-6 month PFE internship in Data Science or AI

SUMMARY

Motivated and results-oriented Data Science student in the second year of Master's program, with hands-on experience in data collection, cleaning, analysis, and modeling . Proficient in data science, and data analytics, with practical experience in model training, evaluation, and deployment. Passionate about applying AI to solve real-world problems and contribute to production-ready solutions. Known for strong problem-solving and teamwork skills, and eager to grow in a dynamic, forward-thinking environment like Richdale AI, where technology meets measurable impact.

EDUCATION

Master's Degree (expected) — Data Analytics & Artificial Intelligence

- Faculty of Sciences, Agadir — 2024 - 2026 (Expected)

Bachelor's Degree — Data Analytics & Artificial Intelligence

- Faculty of Sciences, Agadir — 2023 - 2024

University Diploma of Technology — Business Intelligence & Data Science

- Higher School of Technology, Essaouira — 2021 - 2023

Baccalaureate — Sciences of Physics

- Mohamed VI High School, Taliouine — 2021

WORK EXPERIENCE

Front-End Developer Intern — FSA Faculty | Agadir | Jul 1 - Sep 30, 2025

Collaborated with the team on website conception and developed the front-end using Next.js, focusing on responsive design, usability, and interactive UI components.

- Technologies : Next.js, HTML, CSS, Bootstrap

Software Engineer Intern — Commune Taliouine | Taliouine | Apr 13 - Jun 5, 2023

Designed and developed responsive, dynamic websites to showcase the Commune's activities, contributing to front-end functionality and supporting back-end integration.

- Technologies : HTML, CSS, JavaScript, Python (Django)

Web Developer Intern — CSN Maroc | Taliouine, | Jun 20 - Aug 4, 2022

Built an informational website for accounting services, developing the front-end using HTML, CSS, and JavaScript, with PHP for backend integration..

- Technologies : PHP, Bootstrap, JavaScript, HTML .

PROJECTS

AI-Based Fashion Classifier (PFA Project)

Designed and trained a CNN-based image classifier for visual clothing search, leveraging deep learning on image data for feature extraction and similarity

- Tools : Flask, Bootstrap, Deep learning, CNN

Toxic Darija Text Classifier (Personal Project)

Fine-tuned BERT and ARABERT models to detect offensive words in Moroccan Arabic (Darija) and integrated the solution into a blog for classification task

- Tools : Django, Hugging Face, Transformers, ARABERT, NLP, LLMs

Face Blurring App (Personal Project)

Built a real-time web application for selective face blurring to protect privacy, using OpenCV .The app supports multiple face detection via live camera input and demonstrates AI integration for computer vision on web App

- Tools : Django, OpenCV, Feature extraction, Face Detection .

CONTACT

+212 671344804

Agadir, Morocco

azizsabri072@gmail.com

[linkedin.com/in/sabriabdelaa...](https://www.linkedin.com/in/sabriabdelaa...)

github.com/sabri-abdelaa...

sabri-abdelaa...github.io

SKILLS

- Machine Learning & Deep Learning
- Data analytics
- Computer Vision & NLP
- Programming : Python, Java, SQL, Kotlin
- Visualization: Matplotlib, Seaborn, Plotly
- Frameworks & Libraries (TensorFlow, PyTorch, Scikit-learn, Django, Flask)
- Cloud & Deployment (Django, Docker, Git, Kubernetes, Azure)
- Team Worker & Problem-Solver

LANGUAGES

- Tamazight : Native
- Arabic : Excellent
- French : Intermediate
- English : Intermediate

CERTIFICATIONS

- Python Programmer Bootcamp
- Introduction to Python
- Supervised Learning with Scikit-learn