

INES CHANBI

Data Scientist intern

chaanbiines78@gmail.com

Ines Chanbi

+21652196931





SUMMARY

Enthusiastic and data-driven Engineering Student with a passion for machine learning, statistical modeling, and web development. Seeking an internship opportunity as a Data Scientist to apply my technical skills, analytical mindset, and dedication to driving data-driven solutions.

EDUCATION

National School of Engineering of Carthage

Computer Science Engineering Degree 2021 - 2024

Preparatory institute for engineering studies

Physics and Chemistry Degree 2019 - 2021

SKILLS

- -Computer vision
- -NLP
- -LLM
- time series forecasting
- -Deep learning, Machine learning

Technical skills:

-Programming Languages:

Python, Java

-Database Tools:

SQL, PL/SQL, MySQL

-Data Visualization:

PowerBI

-Libraries:

Pandas, NumPy, Seaborn, Matplotlib, Scikit-Learn, Keras, TensorFlow,Pytorch

-Frameworks:

Django, Angular, React, PySpark

Jupyter Notebook, Visual Studio Code, Pycharm, Git

-Project Management:

SCRUM, CRISP-DM

Soft Skills:

- -Detail-oriented
- -Curious and eager to learn
- -Collaborative team player
- -Client-oriented approach to problem-solving
- -Effective communication and presentation skills

LANGUAGES

English: Fluent French: Fluent Arabic: Native

PROFESSIONAL EXPERIENCE

Data Scientist Intern

Caustaza Group | June - September 2023

During my Caustaza internship, I conducted data cleaning, developed chatbots using advanced technologies like BERT and PyTorch, and created predictive models for employee leave patterns. These experiences equipped me with valuable skills in data management, natural language processing, and predictive analytics, enhancing my ability to drive data-driven solutions.

Data Scientist Intern

Omdena | Jan - Mar 2023 Link

Building a Chatbot for Tourists in the UAE using NLP The goal of the chatbot is to help tourists in the UAE by providing them with reliable and accurate information about local attractions and activities, so they can fully enjoy their experience in the UAE.

Data Scientist Intern

Orange Tunisie | July - October 2022 <u>first price of google | link</u>

At Orange, I worked as a data scientist on a team that developed a prototype to monitor vital signs, including heart rate, blood pressure, and temperature, for premature babies placed in incubators.

EXTRACURRICULAR ACTIVITIES

Womentoring program <u>link</u>

I was one of the 15 Tunisian participants in the Engineering & Humanity Academy program in SMU Dallas.

Hack2O by GIZ <u>link</u>

The objective of this event was to propose innovative solutions to tackle the problem of water scarcity

PICE by GIZ link

I am among the 90+ participants who shared their experiences and the challenges faced by the entrepreneurship ecosystem in terms of

COMMUNITY INVOLVEMENT

- -I currently serve as the Chairwoman of the IEEE (Institute of Electrical and Electronics Engineers) chapter at my engineering school, and I also hold the role of ML (Machine Learning) Lead in the Google Club. These positions allow me to contribute to sustainability efforts and promote innovation within both communities.
- -I had the privilege of leading a multinational team composed of members from Ethiopia, Somalia, and Morocco during the A2SV hackathon. Our team's accomplishment was particularly significant as we were selected among the top 100 teams out of 1,000 participants