

Roumaissae Zarhouné

Agadir, MA | (+212) 701-277725 | roumaissaezarhouné@gmail.com

Summary

Undergraduate in computer science, took additional courses in AI, Cloud Computing, SQL and Software Engineering, have experience in data processing, data visualization, data mining algorithms and project modeling and testing, all using Python libraries and deep learning.

Education

Ibn Zohr University <i>Bachelor of Computer Science</i>	2021 - Current
GoMyCode <i>Introduction to Artificial Intelligence</i>	Oct 2022 – Jan 2023

Codecademy

Learn SQL

Codecademy

Foundations of Cloud Computing

Experience

Enactus, Project holder <ul style="list-style-type: none"><i>Managed a project about an environment management system, leaded the team into building the project and managed tasks.</i>	2021 - 2022
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------

Skills

Languages: C/C++ | Python | JavaScript | HTML/CSS.

Technologies: SQL | Cloud Computing | Git

Machine learning: Deep learning | NumPy | Pandas | Scikit-learn | Streamlit

Supervised and unsupervised learning.

Data science: data processing | data visualization | data mining.

Operating systems: Windows 11 | Linux.

Languages: French | Arabic | English (IELTS score 7.5).