

KDIM inas

Statistics Student looking for an Internship in Data Science.



ines.1.akdim@gmail.com



+212 7 10 02 83 92



/Inas Kdim

ACADEMIC PATH

M1-Applied statistic

Hassan II University- faculty of science
casablanca, Morocco
2023- 2024

Bachelor's degree - Mathematics & Computer science

Moulay Ismail University-faculty of science

Makenasa

Meknès, *Morocco* 2020-2023

High-School Degree - Mathematical Sciences Moulay Ismail High School Meknès, Morocco 2018-2019

ACADEMIC PROJECTS

Data Mining Project, April 2024

- Led a comprehensive data mining project focusing on data collection and preprocessing to ensure highquality and reliable data.
- Conducted advanced data analysis to identify significant patterns and insights.
- Applied dimensionality reduction techniques to optimize data processing efficiency and accuracy.
- Utilized the Data Mining application from Orange to enhance the analysis workflow, facilitating effective data exploration and visualization.

Tools: Orange Data minning

Educational Application Development, 2017–2019

INJAZ AL-Maghrib | Regional First Prize, National Second Prize

Development of an Educational Application for Young Children

- Designed an accessible interface for children.
- Created and edited constructive, easy-to-understand content.
- Managed the budget for monetization funds.
- Optimized the cost-performance ratio of the application.
- Worked effectively as part of a team.

SKILLS

Scripting: Java, C, Python, Matlab. **Languages:** English, French, Arabic.