

MOHAMED HMINI

Data/A.i Specialist

Data Engineer | Data Scientist | ML Engineer | A.i Developer



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Meknes, Morocco 📍

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EDUCATION

MSc of information systems and intelligent systems (M2SI)

National Institute of statistics and applied economics (INSEA)

09/2019 - 09/2021

Rabat, Morocco

Bachelor's Degree in Information systems and big data (BDSI)

Ecole Supérieure de Technologie de Sale

09/2018 - 06/2019

Sale, Morocco

Associate Degree (DUT) in Software Engineering

Ecole Supérieure de Technologie de Meknes

10/2016 - 06/2018

Meknes, Morocco

SOME PROJECTS

Distributed Pandemics Simulator (D-PandiSIM)
(01/2021 - 02/2021)

- big data based pandemics distributed simulator.
- <https://github.com/MohamedHmini/D-PandiSIM>

Paysim Fraud Detection (10/2020 - 12/2020)

- PaySim fraud detection using deep learning.
- <https://github.com/MohamedHmini/Paysim-Fraud-Detection-using-VAE-and-BNN>

tweetsOLAPing (06/2020 - 07/2020)

- implementing an end-to-end tweets ETL/Analysis pipeline.
- <https://github.com/MohamedHmini/tweetsOLAPing>

IntelliWebWrapper (IWW) (04/2019 - 05/2019)

- Bachelor's thesis on intelligent web content extraction.
- <https://github.com/MohamedHmini/iww>

WORK EXPERIENCE

ML Engineer (intern)

laboratoire bordelais de recherche en informatique (LaBRI)

03/2021 - 09/2021

Bordeaux, France

[Achievements/Tasks](#)

- Creating Different Boolean Networks' Embedding techniques to allow for a multilevel view of the same Boolean Networks' ensemble.
- Applying Feature Selection techniques to isolate the good Boolean Networks

Software Engineer (intern)

SALIDOR

04/2018 - 05/2018

Meknes, Morocco

[Achievements/Tasks](#)

- Updating the purchase to pay business process.

Software Engineer (intern)

Fiduciaire Aguidi

07/2016 - 07/2016

Mekne, Morocco

[Achievements/Tasks](#)

- Building an Accountant ERP Module.

SKILLS

Statistical Modeling

Statistical Tests

Symbolic A.i

Machine Learning

Deep Learning

BPMN

Image Processing

Manifold Learning

Stochastic Processes

Optimization Techniques

Software Modeling

Databases

Big Data

Data Warehousing

OOP

Logic Programming

Procedural Programming

Functional Programming

Distributed Programming

Probabilistic Programming

Parallel & Concurrent Programming

Meta-Modeling

COURSES I ENJOYED

Advanced Statistics

MIT & NPTEL

Advanced Probability

HARVARD & MIT

Manifold Learning

University of Toronto

Traditional Machine Learning

Various Sources

Deep Learning

NYU & CMU

Image Processing / Signal Processing

Various Sources

TOOLS

languages: python, c, java, javascript, prolog, clingo, lisp..

ML/data-manipulation: numpy, pandas, matplotlib, seaborn, sklearn, pytorch, pyro, matlab, hadoop, pyspark ...

other: opencv, jupyter-nb, sql, bpmn, ...

LANGUAGES

English



French



Arabic



INTERESTS

Reading

History