# MOHAMED HMINI

Data/A.i Specialist

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



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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 Superieure de Technologie de Sale

09/2018 - 06/2019

Sale. Morocco

## Associate Degree (DUT) in Software Engineering Ecole Superieure 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-

#### 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

Mekne, Morocco

Achievements/Tasks

Updating the purchase to pay business process.

## Software Engineer (intern)

Fiduciaire Aquidi 07/2016 - 07/2016

Achievements/Tasks

Building an Accountant ERP Module.

## **SKILLS**

Statistical Modeling Statistical Tests Symbolic A.i Image Processing Manifold Learning Software Modeling Big Data Data Warehousing Logic Programming Procedural Programming Functional Programming Distributed Programming **Probabilistic Programming** Parallel & Concurrent Programming Meta-Modeling

## **COURSES I ENJOYED**

**Advanced Statistics** 

MIT & NPTFI

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**

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

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

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

#### LANGUAGES

English

French



Arabic



## INTERESTS

Reading

History