# **Data scientist**

rhanimi.hassan@gmail.com +33 6 05 88 39 65 Guyancourt, 78280







### **SUMMARY**

I am data scientist with an engineering background. I had the chance of working on interesting subjects in different industrial sectors. I can help you in the exploitation of your data to resolve issues and bring added value translated by growth.

### 

### Data science:

. Data wrangling . Data visualization

. Data Analysis . End-to-end Machine learning . NLP . Need & Specs understanding

### Tools:

. Python . SQL . PowerBI . Talend

. Spark SQL . Databricks platform

#### Personal:

. Rigor

. Adaptability

### **DATA SCIENCE CERTIFICATES**

#### **Learn SQL Basics for Data Science**

University of California, Davis - Coursera

#### Applied data science with python

Michigan University - Coursera

### Machine learning

Stanford University - Coursera

### **Complete Python Mastery**

codewithmosh

## ETL - Talend Open Studio for Data Integration

**EISTI** 

#### **IBM Data Engineering Specialization**

In progress at Coursera

# **DATA SCIENCE PROJECTS**

- · Breast cancer classification
- · Olympic games data analysis
- · Recognition of hand-written digits

### ACTIVITIES

- Learning new things
- · Football. Workout

# **EDUCATION**



### Mechanical Engineering - 2017

M. Sc., Mines ParisTech, Paris - France



#### **Industrial Engineering - 2016**

Master & Engineer Degrees, ENSAM, France & Morocco



### Industrial engineer

Aptar <

Aptar-Pharma, Val-de-reuil - France

Jul 2018 - Aug 2020

- . Data analysis (measurement and release tests data)
- . Resolution manufacturing issues with data
- . Management of the switch to 3D measurement methods

SPSS PLM-Windchill Data Analysis Python



#### Mechanical engineer

CEA, Cadarache - France Mar 2017 - Sep 2017

- . Modeling of a stainless steel behavior
- . Data wrangling & identification of model's parameters

Python

Linux

Data Analysis Material behavior



### Junior project manager

Renault, Guyancourt - France Mar 2016 - Sep 2016

- . Integration of Additive Manufacturing processes
- . Manage suppliers on the manufacturing of samples
- . Development of an App to help in the AM process choice

Automotive parts AM processes SQL VBA







Beginner