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SUMMARY

From an engineering background, I turned to data science because i am passionate about data and its potential capacity in solving real-world problems.

I am also looking for data analysts or python developer positions to launch my career in the field.



DATA SCIENCE CERTIFICATES

Learn SQL Basics for Data Science

University of California, Davis - Coursera SQL for Data Science, Data Wrangling, Analysis and AB Testing, Distributed Computing with Spark SQL, Capstone Project

Applied data science with python

Michigan University - Coursera Introduction to Data Science, applied plotting, machine learning, text mining and social network analysis in python

Machine learning

Stanford University - Coursera
Supervised learning, unsupervised learning and best practices in ML (bias/variance)



DATA SCIENCE PROJECTS

- · Credit card transactions classification
- · Breast cancer classification
- · Olympic games data analysis
- Recognition of hand-written digits https://github.com/hassanrhanimi



EDUCATION

Mechanical Engineering - 2017

M. Sc., Mines ParisTech, Paris - France

Industrial Engineering - 2016

Master & Engineer Degrees, ENSAM, France & Morocco



ACTIVITIES / INTERESTS

Proactive about learning diverse things and happy to encounter new people. Favorite physical activities would be football, street workout & running.



WORK

Industrial engineer/ Jul 2018 - Aug 2020

Aptar-Pharma, Val-de-reuil - France

- Monitoring of the development of a new valve
- Data analysis (measurement and release tests data)
- Technical support to capacity increase (new molds)
- Resolution of manufacturing plant issues
- Management of the switch to 3D measurement methods

SPSS MsProject CREO PLM-Windchill SPC

Mechanical engineer/ Mar 2017 - Sep 2017

CEA, Cadarache - France

- Modeling of a stainless steel behavior
- Realization of tests on specimens cutted from the structure
- Data wrangling & identification of model's parameters
 Linux Gnuplot Zset-Zebulon Material behavior

Junior project manager / Mar 2016 - Sep 2016

Renault, Guyancourt - France

- Integration of Additive Manufacturing processes to manufacture functional prototypes
- Manage suppliers on the manufacturing of samples
- Design & development of a «Decision support system for the choice of the AM process» with VBA $\,$

Automotive parts AM processes MsProject VBA



SKILLS

Data science: Data mining, machine learning, text mining, distributed computing (databricks) & project management

Tools: SQL, Python, NumPy, Scipy, Pandas, Scikit-learn, NLTK, NetworkX, Matplotlib, Seaborn, Matlab, VBA ...

Personal: Rigor, analytical skills, communication, adaptability and team-worker

Languages:

Arabic : Native French : Fluent English: Fluent