

DATA SCIENCE · BUSINESS INTELLIGENCE

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■Summary

Future computer science engineer, specializing in data science and business intelligence. My main areas of interest are "machine learning" and "computer vision". I continuously have a strong will to learn new things, as well as a great endurance in the realization of projects.

Experience _

DXC Technology Rabat, Morocco

BUSINESS INTELLIGENCE INTERN

July 2018 - Aug. 2018

The development of a dashboard to monitor sales turnover for stores of one of the company's customers, using the tools: **Talend**, **SQL Plus**, **JavaScript**

Education _

Master's degree - Artificial intelligence

University of Sherbrooke - Faculty of Sciences

Sherbrooke, Quebec, Canada

August. 2019 - Dec. 2020

State engineer diploma - computer science & business intelligence

NATIONAL SCHOOL FOR COMPUTER SCIENCE (ENSIAS)

Rabat, Morocco

Sept. 2017 - March 2020

Meknes, Morocco

General University Diploma - mathematics and physics

PREPARATORY CLASSES FOR ENGINEERING SCHOOLS

Aug. 2015 - Aug. 2017

Skills

 $\textbf{Programming languages} \qquad \text{Python, JAVA, C, JavaScript, PL/SQL, Matlab, PHP, XML, R}$

Python Libraries Sklearn, TensorFlow, PyTorch, Numpy, seaborn, PandasDatabases MangoDB, Neo4J, HBase, Riak, Microsoft SQL Server, MySQL, PostgreSQL

Operating systems Windows server, Windows 8-10, Linux Ubuntu, Linux Fedora

tools Git, PyCharm, Eclipse, SPSS Statistics, SPSS Modeler, Tableau, Talend, Android studio **Other** Neural networks, Regression models, Time series, Data mining, Data analysis, Map reduce

languages English, French, Arab

→ Academic projects

Active learning Github repo: qit.io/Jfef2

APPLYING DIFFERENT ACTIVE LEARNING STRATEGIES TO DIFFERENT DATABASES USING DIFFERENT NEURAL NETWORK TYPES, THEN COMAPRING AND ANALYZING THE RESULTS OF EACH STATERGIE.

Jan. 2020 - April. 2020

Leaf classification GitHub repo: qit.io/JvG90

Creating a classification model using the Kaggle Leaf database consisting of binary leaf images as well as features, including shape, margin & texture using 6 different algorithms: **logistic reg, adaboost, random forest, SVM, naive bayes, neural network**.

Sept. 2019 - Dec. 2019

Advanced analytics for smart transportation

Analysis of data collected by smart sensors in the city of Aarhus, Denmark, to create a short-term prediction model of the level of congestion on the roads of this city using **time series** and **neural networks**.

Jan. 2019 - Juin 2019

Recommender systems

Analysis of data provided by Yelp, a business evaluation website, to create **association rules** between the reviewed businesses, so as to generate personalized recommendations for the users.

Mar. 2019 - Mai 2019

Natural language processing

Training of a neural network model for the recognition of a natural language.

ACQUIRED NOTIONS: NGRAMS, TF-IDF, MULTI-LAYER PERCEPTRON.

Mar. 2019 - Mai 2019

GitHub repo: ait.io/JvGHW

Competitions -

2019 **2nd place on national level, 532 on international level**, IEEEXtreme 24-Hour Programming Competition

2018 Semi-final at college level, MCPC Moroccan Collegiate Programming Contest

APRIL 13, 2020 RAMI ABDELLAH