

Abdellah RAMI

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

Sherbrooke, Quebec, Canada

UNIVERSITY OF SHERBROOKE - FACULTY OF SCIENCES

August. 2019 - Dec. 2020

State engineer diploma - computer science & business intelligence

Rabat, Morocco

NATIONAL SCHOOL FOR COMPUTER SCIENCE (ENSIAS)

Sept. 2017 - March 2020

General University Diploma - mathematics and physics

Meknes, Morocco

PREPARATORY CLASSES FOR ENGINEERING SCHOOLS

Aug. 2015 - Aug. 2017

🛠 Skills

Programming languages

Python, JAVA, C, JavaScript, PL/SQL, Matlab, PHP, XML, R

Python Libraries

Sklearn, TensorFlow, PyTorch, Numpy, seaborn, Pandas

Databases

MangoDB, Neo4J, HBase, Riak, Microsoft SQL Server, MySQL, PostgreSQL

Operating systems

Windows server, Windows8-10, 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 : [git.io/Jfef2](https://github.com/abdellahrami/Jfef2)

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

Jan. 2020 - April. 2020

Leaf classification

Github repo : [git.io/JvG90](https://github.com/abdellahrami/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

Github repo : [git.io/JvGHW](https://github.com/abdellahrami/JvGHW)

TRAINING OF A NEURAL NETWORK MODEL FOR THE RECOGNITION OF A NATURAL LANGUAGE.

Mar. 2019 - Mai 2019

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

</> Competitions

- 2019 **2nd place on national level, 532 on international level**, IEEEExtreme 24-Hour Programming Competition
- 2018 **Semi-final at college level**, MCPC Moroccan Collegiate Programming Contest