



BIG DATA ENGINEER

ACHRAF ZBAIDA

PROFESSIONAL EXPERIENCE

Data Scientist

FY COMPUTING | FEBRUARY 2020- AUGUST 2020

Implementation of an NLP Engine for the classification and recognition of consumer reviews on e-commerce sites.- Data preprocessing: Deletion of duplicates, impute empty fields or delete them, lemmatization and stemming.

- Creation of a BERT model for multi-label classification.- Evaluation of the model: classification report, Confusion matrix, Hamming_Loss.
- Data Augmentation: To enrich the data.
- Similarity: Creation of a model based on BERT to know the sentences expressed by each category.
- Sentiment analysis: To know if consumers speak negatively, neutral or positively about a product or a brand

Python Engineer

MEDICLIC | JUNE 2019- AUGUST 2019

- Create web applications Using python and ODOO.

Performed tasks:

- Analyze of business needs, study and design the technical solutions
 - Create the Web application that allows the patient to be brought closer to doctors and pharmacies.
 - Create a web application that acts as an intermediate between drug wholesalers, pharmacies and laboratories
- Technical environment: Linux, Python, XML, JavaScript, PostgreSQL.

Software Engineer (PHP)

Banque Populaire de Tanger | JULY 2018 - AUGUST 2018

- Create an API as an application to facilitate the interaction with a database

Performed tasks:

- Allow rapid access to archived data.
- Allow access to information security.- Organize data storage.- reduce the cost in archive management

Technical environment: UML, Php, Html, SQL, CSS.

Software Engineer (Laravel)

SEBN-MA | APRIL 2017 - JUNE 2017

- Create a web application That allows assigning orders to suitable machines according to several criteria

Performed tasks:

- Analysis of business needs, study, and design of technical solutions
 - Development of a web application with Laravel framework
- Technical environment: UML, Php, Laravel, Html5, CSS, JavaScript, SQL.

EDUCATION

ENSET Mohammedia University Hassan 2

Big Data & Cloud Computing Engineer | 2017 - 2020

Faculty of Science and Technology, Tangier

Bachelor of Science and Technology in Computer Science (Computer Engineering) of Tangier | 2016 - 2017

Faculty of Science and Technology, Tangier

University degree in Science and Technology (Mathematics / Computer Science / Physics / Chemistry) | 2014 - 2016

TECHNICAL SKILLS

BIG DATA & DATA SCIENCE : Data Analyst, Data Engineer, Machine Learning, Deep Learning, Business Intelligence

PROGRAMMING LANGUAGES : Python, Java

DATABASE : Mysql, Mongodb, Cassandra, Access

MODELING : UML, Merise

PROJECT MANAGEMENT : SCRUM, DEVOPS

OBJECTIVE

Achraf Zbaida young freshly graduated in the field of Big Data. I am looking for a job in the field either Data Science or Data Engineer. I have developed solid technical and personal skills in the field of Data. I am a conscientious person with a strong work capacity I am open to any international opportunity. Do not hesitate to send me a description of the project, the skills sought. I am open to the use of new technologies and thus actively participate in the development of the company.

CONTACT

- Email: zbaida.achraf@gmail.com
- Phone: +212 650498712
- LinkedIn: https://www.linkedin.com/in/achraf-zbaida/?locale=en_US
- Adress : Complexe hassani 3 Gzenaya Tanger cp:90100, maroc

SOFT SKILLS

- Curious
- Eager to learn
- Details oriented
- Sharing Knowledge
- Communicative

LANGUAGES

- English: Intermediate working proficiency
- French: Intermediate working proficiency
- Arabic: Native

CERTIFICAT

- Data Science nanodegree Udacity
- Data Engineer nanodegree Udacity
- Certification Data Analysis par udacity- Un million de codeurs arabes | Septembre 2019
- IBM Data Science Certificat Professionnel

INTERESTS

- Football
- Gaming
- Swimming