

MUSTAPHA BOUTZOUA

Data Science student at ENSA Marrakech

Engineer student in 2nd year in computer science at l'ENSA Marrakech, have a sound Knowledge and a deep passion for implementing my skills. I firmly believe in providing best solution to given problem, as customer's satisfaction is my first and foremost priority.

CONTACT

- stoph.boutzoua@gmail.com
- (+212 (0) 6 3028 3024
- mustapha-boutzoua.me
- in <u>mustapha.boutzoua</u>
- boutzoua

SKILLS

PROGRAMMATION LANGUAGES

Python R C/C++ Javascript Dart Spark

FRAMWORKS

Django Sickit-Learn Tensorflow Keras Numpy Pandas Matplotlib Seaborn OpenCV Flutter Bootstrap Jquery

DATABASES

MySQL MongoDB Neo4j Firebase

OPERATION SYSTEME

Windows Linux

PARASCOLAIRE ACTIVITES

Président of<u>club informatique ENSA Marrakech</u> Responsable of event organisation CareerExpo-ENSA-Marrakech Responsable de communication club CRISIS

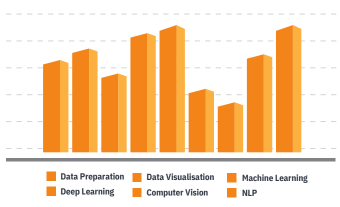
CERTIFICATION

Professional Data Science Certification - IBM Google Professional Data Analysis - GOOGLE Data Enginnering - Qwicklabs Introduction to Deep Learning - NVIDIA

LANGUAGES

Arabe: Native Français: Fluent Anglais: Fluent

GENERAL SKILLS



EDUCATION

Sep, 2020- Present

ENGINEER CYCLE IN COMPUTER SCIENCE 2nd year computer science at l'ENSA Marrakech

Sep, 2018- Jun 2020

PREPARATORY CYCLE AT ENSA MARRAKECH Enseignements Generale and Technique (E.G.T)

Sep, 2017- Jun 2018

BACCALAUREAT IN SCIENCE PHYSICAL AND CHIMICAL

PROFESSIONNEL EXPERIENCE

Jun 2022- PRESENT

INTERNSIP SUMMER IN HEMICUBE COMPANY AS A DATA SCIENTIST

Contributing toundrtaking data collection and building predictive models and machine learning algorithm to adress business problem and propose solution to business challenges

Technologies: DL, ML, NLP, MLFLOW

Jui 2021- Sep 2021

INTERNSIP SUMMER IN COMPANY OF INGENRING SARL

Creation of informational website to showcase the activities of the companies for .more infos: sotraving-website
Technologies: HTML, CSS, JS, JQuery

PRPJETCS

TEXT SUMMARIZATION USING NLP & TRANSFORMERS

Keywords: Python, NLTK, 04/2022

CUSTOMER NEEDS - ARTIFICIELLE INTELLIGENCE IN MARKETING Keywords: Python, Sickit-Learn K-Means clustering, PCA,

04/2022
BRAIN TUMEUR - ARTIFICIELLE INTELLIGENCE IN MEDCINE (AIM)

Keywords: Python, Tenserflow, CNN, FCN, RNN, ResUNet 03/2022

ARTIFICIELLE INTELLIGENCE EMOTION - IA EMOTION

Keywords: Python, CNN, RNN, Tensorflow, 02/2022

BLOGGING APP - DEVELOPPEMENT OF MOBILE APPLICATION Reywords: Flutter & Firebase 02/2021

CARZONE - WEB APPLICATION FOR SALE OF USED CARS

Keywords: Django, PostgreSQL, Bootstrap, Heroku 06/2020

DADITC



BLOCKCHAIN





Modifié en Mar 2022