

# **Brahim JELLITE**

# Data Scientist

## **My Contact**

<u>brahim.jellite@usmba.ac.ma</u>

**(L)** +212 604290937

Fes, Morocco

linkedin.com/in/brahim-jellite

brahimjellite.me

#### **Hard Skill**

- LANGUAGES:Python,R,SQL,Java,C,C++
- FRAMEWORKS:Tensorflow,OracleDB(Objet, Distributed,Relational),O2,Docker,ETL,Talend, Firebase,Flutter
- DS SKILLS:Deep Learning,DL,Machine Learning,ML,NLP,BI,BigData,Data Warehouse, Data mining,Statistics...
- TOOLS:Tableau, Power BI, Jupyter, IntelliJ PyCharm,Android Studio, visual studio ...
- OTHERS:ACP(PCA),ACM(MCA)

#### **Soft Skill**

- Problem Solving
- Team Management
- · Decision making
- Communication

## **Education Background**

- Sidi Mohamed Ben Abdellah University, Fes
  MASTER in Data Science
  Completed in 2023
- Sidi Mohamed Ben Abdellah University, Fes LICENSE in Computer Science Completed in 2021
- IABOU SALIM EL AYACHI high school, Fes baccalaureate in physical science Completed in 2016

#### **About Me**

I am a Data Science Student candidate seeking a position at your company as an intern where I can contribute using my skills. With a reliable degree in Data Science, I have demonstrated skills during my course of studies and certificates can offer the best skill for this position.

## **Professional Projects**

CNN (Tensorflow) - Handwriting Recognition 2022 - Present

- advanced techniques to improve the computer vision model.
- Work with real-world images in different shapes and sizes.
- Visualize the journey of an image through convolutions to understand how a computer "sees" information.
- Plot loss and accuracy, and explore strategies to prevent overfitting, including augmentation and dropout.
- Transfer learning and how learned features can be extracted from models.

NPL (Tensorflow) - BBC News Archive, IMDB Reviews,Generating Poetry from Irish Lyrics

2022 - Present

- Build natural language processing systems using TensorFlow.
- Process text, including tokenizing and representing sentences as vectors, so that they can be input to a neural network.
- Apply RNNs, GRUs, and LSTMs in TensorFlow.
- Train an LSTM on existing text to create original poetry.

Sequences, Time Series and Prediction (Tensorflow) - Daily Minimum Temperatures in Melbourne (Real Life Data)

2022 - Present

- Prepare time series data.
- Explore DNN, RNNs and 1D ConvNets can be used for prediction.
- Using RNN's and LSTM's for time series
- Sunspot prediction model using real-world data!

### **Certifications**

 2022 - 2023 DeepLearning.Al TensorFlow Developer Professional Certificate
 2022 - 2023 IBM Data Science Professional Certificate