

# ZAKARIA MEKTOUBI **Data Scientist**

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#### **SKILLS**

#### **Technical Skills**

Programing languages: Python.

Frameworks: • Pytorch

Keras

• Scikit-learn

• NumPy

• Pandas

• OpenCV

• NLTK

BI tools: • MS BI

• MS SQL Server

MySQL

· Pentaho DI

• PowerBI

• Tableau

#### **Key Skills**

· Deep Learning

Data Mining

Machine Learning •

Data Visualisation

Computer Vision

Data Warehousing

NLP

Probability & Statistics

Web Scraping

Business intelligence

## SOFT SKILLS

Teamwork Problem Solving Good communication skills

# **LANGUAGES**

English: Proficient French: Native Arabic : Native Tamazight: Native

#### **Summary:**

Data Scientist with a strong passion for cutting-edge technology and real-world problem With over a year of experience gained through projects and freelance jobs, I have experienced building accurate supervised and unsupervised machine learning models.

Skilled in machine learning, statistics, data mining, deep learning and programming with python. I'm currently pursuing a master's degree in computer science for autonomous systems at Eötvös Loránd University, Budapest, Hungary.



### **Education**

2020 - 2022 | Master's Degree in Computer Science for Autonomous Systems. Faculty of Informatics, Eötvös Loránd University - Budapest, Hungry.

2018 - 2020 | Master's Degree in Data Science.

Faculty of Sciences Semlalia, Cadi-Ayyad University - Marrakech, Morocco.

2014 - 2018 | Bachelor's Degree in Business Intelligence. College of Technology - Berrechid, Morocco.

2012 - 2013 | High School Diploma in Mathematical Science.

Oum-Hani High School - Marrakech, Morocco.



#### **Experience**

### Machine Learning Intern, Cady Ayyad University Marrakech, Mars 2020 - Septembre 020

- Moroccan food recognition using deep learning, the end result of this project is a mobile and web application as well, it aims to provide a variaty of informations(recipe, nutritional value) of a dish as well provide a tutorial video, by simply take a picture of
- The Deep learning model used is a Resnet-50 trained on more than 20 000 images scraped from the web

Technologies: Python, Beautifulsoup, Pandas, Tensorflow, keras, opency, Flask, React Native.

# Data Scientist Intern, Moroccan Interprofessional Retirement Fund Casablanca, july 2019 - Septembre 2019

Business Intelligence solution for investment department, to monitor the portfolio with UCITS(Undertakings for collective Investment in Transferable Securities, The solution provides daily dynamic reports.

Technologies: Python, Beautiful Soup, pandas, Flask, Power BI.

Business Intelligence Developer, Saham Insurance Casablanca, April 2018 - june 2018

Developing a BI solution for monitoring Bancassurance activity. Technologies: MS BI (SSIS, SSAS), Power BI.



#### **Projects**

#### Robotics and Ai

- Raspberry Pi self-driving car using TensorFlow, Keras, and OpenCV: Equipment:Raspberry Pi 3, Pi Camera Module, Driver Motor de 1298n, Robo Car Kit, Ultrasonic sensor hc-sr04.
- Embedded Metro 1:Simulate Budapest metro 1 where metros can establish a real-time communication and share data(location, Direction,..) with each other and with stations as well using MQTT(public subscribe protocole)
- German credit use case: Develop models for the imbalanced german credit dataset models: XGboost, K-means, Hierarchical Agglomerative clustering.

#### **Computer Vision**

Intelligent system based on computer vision techniques in order to measure the bubble size and shape distribution of flotation froth, to ensure the quality of froth.

#### Natural language processing

• Named Entity Recognition and Topic Classification of Arabic newspaper Articles Tools:Scikit-Learn, NLTK, Beautiful Soup, Regex, etc.

#### **Business intelligence**

• Devlopping a BI solution based on the Northwind database.. Tools: Pentaho Server, Pentaho Data Integration, MySQL, PowerBI, XML Mondrian, etc.