# ABDERRAZZAK BAJJOU

 J+212 616309246
 ■ abderrazak.bajjou@gmail.com
 Imlinkedin.com/in/abderrazzak-bajjou
 p github.com/zzak00

# Education

Mohammed VI Polytechnic University

Master Modeling and Data Science

Sep. 2020 – June 2022 Ben Guerir, Morocco

Sciences and technologies Faculty

Bachelor of Science in Computer Science

Sep. 2017 – June 2020 Mohammadia, Morocco

Al Khwarizmi High School

High school diploma

Sep. 2014 – June 2017

Casablanca, Morocco

# Experience

# Mohammed VI Polytechnic University

May 2021 – August 2021

Data Scientist Intern

Ben Guerir, Morocco

- Developed a web application in the form of a conversational agent which simulates medical consultations.
- Incorporated scripts using Python and JSon to collect User's personal information .
- Utilized Beautiful Soup to scrape Data from Clinical web pages.
- Created a Symptom Extractor using NLP methods and a prediction Model for possible diseases .

# Sciences and technologies Faculty

 $April\ 2020-July\ 2020$ 

Data Scientist Intern

Mohammadia, Morocco

- Developed a mobile application using React Native to assist visually impaired people.
- Worked with Google Colaboratory to create a deep Learning Model for Optical Character Recognition.
- Collaborated with team members using version control systems such as Git to organize modifications and assign tasks.
- Utilized Expo-Speech as a voice synthesizer and Expo as a development environment in order to visualize the application in both iOS and Android .

#### **Projects**

#### Bank Marketing Campaign Subscriptions Predictor | Python, Flask

April 2021

- Integrated, cleaned and prepped Data from a kaggle Competition .
- Used various Data Preprocessing tools and Machine Learning algorithms to establish a classification model that outperformed the available version .
- deployed the application on Herouku.

#### Covid-19 ABM | Python, Mesa

March 2021

- Builtd an Agent Based Model using Python and Mesa to simulate the spread of COVID-19.
- Designed Agents and the interaction environment .
- Defined Agents behaviour and their Mutual Interactions .

# Face Mask Detection | python, open CV, TensorFlow

January 2021

- Created a Real Time application using Python to detect no mask wearer on campus .
- Collected and Preprocessed images dataset .
- Trained and Tuned a Deep Learning Model for Image Classification.

#### Skills

Languages: Arabic, French, English, German

Programming: Python, Java, C, Matlab HTML/CSS, Bootstrap, php, JavaScript, SQL, PLSQL, React Native

**Developer Tools**: VS Code, Eclipse, PyCharm

Technologies/Frameworks: Ubuntu, GitHub, LaTex, Markdown

# Leadership / Extracurricular

Cyborgs Club Mai 2021

Instructor

Mohammed VI polytechnic University

- Delivered a Three-hour Training session on Image Processing and OpenCV .
- $\bullet$  Managed Image Processing and Edges Detection Workshops for 100+ members .

Science Week UM6P November 2021

Project Manager

Mohammed VI polytechnic University

- Designed a Smart Robot Car .
- Developed a Computer Vision System to detect and recognize Traffic Signs and implement it on a Raspberry Card.
- Created a User Interface using Tkinter for Streaming and control commands.