ABDERRAZZAK BAJJOU

🌙 +212 616309246 💌 abderrazak.bajjou@gmail.com 🔚 linkedin.com/in/abderrazzak-bajjou 😝 github.com/zzak00

Education

Mohammed VI Polytechnic University

Master Modeling and Data Science

Sciences and technologies Faculty

Bachelor of Science in Computer Science

Al Khwarizmi High School

High school diploma

Experience

Mohammed VI Polytechnic University Data Scientist Intern

• 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 informations .

• 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

Mohammadia, Morocco

Sep. 2020 - June 2022

Sep. 2017 - June 2020

Sep. 2014 - June 2017

May 2021 - August 2021

Mohammadia, Morocco

Casablanca, Morocco

Ben Guerir, Morocco

Ben Guerir, Morocco

Data Scientist Intern • 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

Instructor

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

Mohammed VI polytechnic University

• Delivered a 3 hours Training session on Image Processing and OpenCV.

Managed Image Processing and Edges Detection Workshops for 100+ members.