AMIN BOUHAMED

IT Engineering Student

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https://www.linkedin.com/in/amin-bouhamed https://github.com/aminbouhamed

https://aminbouhamed.github.io/portfolio/

EDUCATION

Hochschule schmalkalden

oct. 2023 - Now

Sep. 2021 - Now

Computer Science bachelor Student

Schmalkalden, Germany

Higher School of Engineering and Technologies of Tunis

IT Engineering Student

Ghazela, tunisia

preparatory institue for pre-engineering studies of sfax

Sep. 2019 - Juin 2021

Mathematical and physics diploma

Sfax, Tunisia

EXPERIENCE

RDI research group ESPRIT

July 2023 - September 2023

Data Science Intern

ghazela, tunisia

• As a part of a 2-members team I helped in developing a catting-edge recommendation system for an online marketplace, 97% of accurate recommendations.

Keywords: Collaborative filtering, Content filtering, ML

3S Startup

July 2022 – September 2022

Backend Developer Intern

Tunis, Tunisia

• Assisted in development of the Backend end of an online marketplace using Django , SQL server , MongoDB . optimized database queries, resulting in a $\tilde{1}2\%$ reduction in page load time and improved user experience. Keywords: Django, Djongo, Pymongo, SSMS, MongoDB

PROJECTS

Intelligent machine :Reverse vending machine | Python, Django, PostgreSQL, Computer vision February 2023-april 2023 Developed an intelligent Robot that sorts bottles and cans, identifies brands, and measures volume accurately. secured the 3rd place out of 200 Best projects at esprit.

- Fine-tuned "centernet_hg104_512x512" pre-trained model To Detect and clasify inserted items, achieving an outstanding 95% detection accuracy, surpassing YOLOv7 by 2%.
- Fine-tuned a CNN model (InceptionV3) to identify brands with a remarkable 97% accuracy rate, enhancing the sorting process
- Generated a comprehensive dataset ,including height, width, and brand, derived from object detection results. fueled an Artificial Neural Network (ANN) model, achieving an impressive 98% accuracy in classifying bottle volumes.
- Developed a user-friendly Diango-based web application, integrated with PostgreSOL, featuring real-time gamification System.

Trend detection system|*Machine Learning*,*Selenium*,*Beautiful Soup*,*Sentiments Analysis* November 2022-January 2023 Spreadheaded the development of an innovative social media trend extraction system, for the first Tunisian media (faza.tn)

- Proficiently scraped and collected real-time data from Twitter, serving as a valuable source for trend analysis and community engagement assessment.
- · Utilized advanced statistical methods and machine learning models to identify and monitor emerging trends within social media platforms, 81% of trendy subjects successfully extracted.
- Transformed data into actionable insights to enhance the performance of our Models.

KEY SKILLS

Programming Languages: Python, Java, C, SQL

Big Data&Machine Learning: Spark, Hadoop, Python (eg.numpy, pandas, matplotlib, Tensorflow, Keras, Scikit-Learn, Open-cv, NLTK)

Data science&miscellaneous technologies: Statistics, Time series, Hypothesis testing, Django, Linux, GitHub, Git, Docker, Latex, Django

Databases: PostgreSQL, MongoDB, Microsoft SQL Server

CERTIFICATIONS

- Applications of AI for Anomaly Detection Using Generative Adversarial Networks By NVIDIA
- Building Transformer-Based Natural Language Processing Applications By NVIDIA

LEADERSHIP / EXTRACURRICULAR

Inceptum Junior Entreprise

Mars 2022 - Present

Consultant

ESPRIT

- * Senior Member of commercial development department at "INCEPTUM" junior enterprise.
- * Senior Member of project department at "INCEPTUM" junior enterprise.

DeepFlow Club ESPRIT

December 2022 - January 2023

Project Manager

ESPRIT

* Spearheaded a Team of 5 members , sucessfully delivred an AI project for our partner (Faza.tn)

LANGUAGES

• English (c1)

• French (c1)

• Arabic(native)

• Deutch (A1.2)