

# **Amin Bouhamed**

# Software Engineering Student

📞 +49 15129169126 🛮 🗷 aminn.bouhamed@gmail.com 👂 Schmalkalden,Germany

## 01/01/2001 in https://www.linkedin.com/in/amin-bouhamed

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

## **PROFESSIONAL EXPERIENCE**

**Data Science Intern** 07/2023 – 09/2023

R&D Group Esprit, Tunisia

- Engineered a fashion recommendation system: Image-to-Text Method
- Employed state-of-the-art models **BLIP and YOLO-V8**, yielding an F1-score of **0.97** for fashion products recognition.
- Orchestrated end-to-end system development, introducing a **quantization** technique that accelerated the pipeline by **1.5 times**, reduced storage by **half**, and maintain consistent results.
- Employed **OpenSearch** clusters for systematic data organization, leveraging classification outcomes as indexes.

Keywords: Python, OpenSearch, Computer Vision, Quantization, Blip, YOLO-V8

**Data Science Intern** 07/2022 – 09/2022

3S. Tunisia

- Contributed to the development of a **recommendation system** that integrated collaborative filtering and content filtering approaches to provide a comprehensive and personalized experience.
- Implemented a **user-based collaborative filtering** algorithm to identify similar users based on their past interactions with products, achieving a Mean Absolute Error score of **0.68**.
- Employed the **TF-IDF Vector Space** Model to analyze product attributes and descriptions, suggesting items that match the user's search criteria and achieved a cosine similarity of **0.7**.

Keywords: Python, TF-IDF, Content filtering, Collaborative filtering, Machine Learning

## **EDUCATION**

#### Master in Data Scieince

10/2023 - present | Schmalkalden, Germany

Hochschule Schmalkalden University of Applied Sciences

## Master in computer science with specialization in Data Science

Higher School of Engineering and Technologies of Tunisia

09/2021 – present | ariana, Tunisia

## Mathematics and physics diploma

Preparatory Institue for pre-engineering studies of sfax

09/2019 – 06/2021 | sfax, tunisia

## **PROJECTS**

## Conceptual graph-based chatbot for PRM issues

09/2023 - 11/2023

- Designed and developed a knowledge graph-based chatbot to revolutionize project risk assessment. Architected a LayoutParser Model to effectively extract valuable
- insights from the PMBOK book, leveraging POS tagging, Named entity recognition, Semantic role labeling and Dependency parsing for text refinement.
- Exploited the power of state-of-the-art **RAKE and query2triplet** models to identify relevant keywords and generate triplets with an accuracy of **96%**.
- Constructed a knowledge graph employing **Deep Graph Library**, paving the way for a more comprehensive understanding of project risks and Integrated it into a robust chatbot implemented with **flask**.

**Keywords**: Python, Pyteserract, NLP, Ontology learning, LLM, Graph neural network GNN, Pytorch, DGL, Keyword Extraction, Named entity recognition, Entity linking, POS tagging, Dependency parsing.

## **Reverse vending machine**

01/2023 - 05/2023

- Created a high-performance robotic system to sort, recognize and measure bottles and cans, linked with a Django-based web application, incorporating a real-time gamification system.
- Fine-tuned the "centernet hg104 512x512" pre-trained model for object recognition, achieving 95% detection accuracy, surpassing YOLOv7 by 2%.
- Employed the InceptionV3 model for brand identification, reaching 97% accuracy rate.
- Generated a comprehensive dataset comprising height, width, and brand information from object detection results. This dataset was used to train an Artificial Neural Network ANN model, achieving a **98%** accuracy in classifying bottle volumes.

Keywords: Python, Django, PostgreSQL, Computer vision, image segementation, image processing, objet recognition, feature

**Amin Bouhamed** 

extraction, raspbian os .

## **SKILLS**

#### **Programming Languages:**

Python, R, Schell Scripting, C, SQL

## Packages/Frameworks:

Numpy, Pandas, Matplotlib, PyTorch, Keras, Scikit-Learn, Open-cv, Scrapy, NLTK, FastAPI, Django

#### **Databases:**

PostgreSQL, MongoDB, SQL Server, MySQL

### **Data Science/Machine Learning:**

Computer vision, Web scraping, Image captioning, NLP, Information retrieval, Documents embedding, Transformer-based models, Transfer-learning, Entity Linking, Data mining, Feature engineering, ETL pipelines, Statistical analysis, Feature engineering, Data analysis, Data visualization, Linear Algebra, Time series, Hypothesis testing

#### Tools/OS:

Linux, Git, Docker, LaTex

#### **CERTIFICATES**

- Natural Language Processing Specialization By Coursera & DeepLearning.ai ∂
- Applications of AI for Anomaly Detection Using Generative Adversarial Networks By NVIDIA ∂
- Building Transformer-Based Natural Language Processing Applications By NVIDIA ₽

## **EXTRACURRICULAR & VOLUNTEERING**

#### **Inceptum Junior Entreprise**

03/2022 - 09/2023 | ESPRIT

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

#### **Deepflow Esprit**

11/2022 - 08/2023 | ESPRIT

Executive board member

• led a Team of 5 members to successfully deliver an AI-based project for our partner (Faza.tn)

## **LANGUAGES**

Arabic	English	French	German
(native)	(Advanced)	(Fluent)	(A2)