# Jihene Guesmi

Final Year Data Science Engineering Student

Skills

**Programming Languages**: Python, C, C++, JAVA, R **Web Technologies**: HTML, CSS, JS, PHP, Flask, Streamlit

Databases: SQL,NOSQL, PLSQL, FAISS

Big Data: Hadoop, Apache Spark, Data Mining

**AI/ML**: Scikit-learn, TensorFlow, NLTK, SpaCy, OpenCV, Transformers(Hugging Face), LangChain, LangSmith **Data Visualization Tools**: Tableau, Power BI, Talend

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**in** Linkedin Profile

(F) Github Profile

# Professional Experience

### Generative Al intern

Sofrecom Tunisia

July2025-September2025

Hybrid RAG-SQL for Context-Aware Natural Language Processing | Link

- Designed a hybrid retrieval engine combining semantic (vector-based) and structured (entity/keyword) search to query your database.
- Built a smart generation orchestrator supporting 7 adaptive strategies (RAG, web search, SQL-based..).
- Developed an evaluation pipeline with hallucination detection, relevance, and accuracy scoring (avg. accuracy 0.87).
- Integrated LangSmith logging and Streamlit feedback for continuous performance improvement.

Keywords: RAG, SQL, Vector Search, LangChain, LangSmith, NLP, LLMs.

### **Generative AI intern**

SKILLIA

June2025-September2025

AI Strategic Assistant to automatically build targeted, differentiating, and closing-oriented SKILLIA offers | Link

- Developed an Offer Generator using Flask, LangChain, and Cohere LLM.
- Built an end-to-end AI pipeline with semantic document retrieval, proposal generation, and quality scoring.
- Achieved 76% overall quality score (Precision 87%, Consistency 78%, Completeness 100%)).
- Integrated LangSmith tracing to monitor and improve pipeline performance.

Keywords: Generative AI, LangChain, Cohere, Flask, Semantic Retrieval, LLMs, LangSmith, AI Pipelines.

### **Data Science Intern**

BRI technology

July2024-September2024

Data Engineering & Analytics Integration

- Streamlined ETL pipelines using Talend Open Studio for efficient data migration and transformation..
- Integrated Neo4j with PostgreSQL using Spring Boot and configured Google Analytics for real-time user tracking.

Keywords: Neo4j, PostgreSQL, Spring Boot, Talend, ETL, Google Analytics, Data Integration.

## **Projects**

# Viral Trend Analysis & Al Content Generation | Link

- Developed a real-time AI system for trend detection on X & TikTok, improving trend identification speed by 60%.
- Used ARIMA, LSTMs, and Prophet for trend forecasting, and RoBERTa for sentiment classification (accuracy:93%)
- Automated content generation (text, image, video) using RAG & Stable Diffusion, reducing manual effort by 70%.
- Opployed via Flask dashboard with interactive visualizations and real-time analytics

Keywords: ARIMA, LSTM, Prophet, RoBERTa, Azure AI, RAG, Stable Diffusion, Flask, Real-time Analytics.

## Al-Powered Personal Recommendation App | Link

- Built an AI-driven platform for personalized, eco-friendly tourism in Tunisia.
- Used KNN with Cosine Similarity for tailored destination matching (Top-3 accuracy: 87%).
- o Leveraged Azure AI for sentiment analysis (F1-score: 91%) and integrated RAG, Gemini LLM for activity suggestions.
- o Enabled real-time weather forecasts, increasing planning efficiency by 25%.

Keywords: KNN, Cosine Similarity, Azure AI, Sentiment Analysis, RAG, Gemini LLM, Recommender Systems, Tourism AI.

## Intelligent Recruitment System | Link

- Built an ML-based CV screening engine that matches resumes with job offers, achieving 92% accuracy.
- Created a smart chatbot using Mistral-7B to generate adaptive quiz questions based on job roles and candidate profiles.
- Applied NLP techniques to rank and analyze candidate responses, improving shortlisting precision by 40%.

Keywords: Mistral-7B, NLP, CV Screening, Recruitment AI, Chatbots, Machine Learning, Candidate Profiling.

### Image Reconstruction with Vision Transformers (ViT) | Link

- Implemented masked image reconstruction using ViTs fine-tuned, achieving MSE of 0.013 compared to an autoencoder baseline (MSE: 0.008).
- Enhanced image quality on corrupted datasets by 35% compared to CNN-based baselines.

## Traffic Anomaly Detection | Link

Applied K-Means and DBSCAN on the CICIDS2017 to detect network anomalies, achieving 82% accuracy with K-Means and 79% with DBSCAN

## Education

- O Data Science Engineering Student Faculty of Science of Tunis
- Baccalaureate in Mathematics Honors: Very Good Kairouan Pilot High School

Languages

Volunteering

## Optima Junior Enterprise

June2021

- Marketing Consultant
- 2022
- Business Development Team Member 2023

September2021-Present

Certifications

Arabic: Native French: Fluent English: Fluent German: Basic

Big Data & ML with Apache Spark – CDOSS Natural Language Processing – LinkedIn Deep Learning & Neural Networks – LinkedIn Machine Learning Specialization – Coursera AWS Academy Cloud Foundations – AWS