

# Mohamed Sriha

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## WORK EXPERIENCE

**deepset.ai** | *Senior AI Engineer – Solution Engineering* | Mar 2024 - Present | **Remote**

- Integrated Snowflake into deepset-cloud within weeks of joining, enabling agents-based pipelines to seamlessly access large-scale enterprise data through the platform without the need for data migration.
- Developed a RAG-based chatbot system for a market research customer, processing over 15 billion structured and unstructured data points to deliver insights, reducing reliance on external business intelligence and copilot tools.
- Designed and implemented a RAG-based agent system for a financial customer to negotiate missed car loan payments, leveraging multiple agents to automate negotiation workflows and improve customer engagement.
- Contributed to deepset open-source framework “Haystack” by improving core functionalities and adding new components
- Delivered Text-to-SQL solutions, enabling efficient query generation and integration for enterprise customers, with a focus on robust and scalable performance.
- Worked collaboratively with product and engineering teams to identify and prioritize platform improvements, ensuring they align with customer needs.
- Partnered with product managers, software engineers, and operations teams to identify opportunities for business impact, understand and prioritize requirements, and drive engineering decisions.

**BMO US** | *Lead Machine Learning Engineer – Anti-Money Laundering* | May 2019 - Feb 2024 | **Chicago, Illinois**

- Led a team of data scientists in developing an NLP-driven automation tool for narrative generation in government filings, reducing investigation time by 65% and saving over \$1M. The achievement was recognized by the Chief Risk Officer.
- Built an anomaly detection model using Isolation Forest to detect suspicious activities within Hong Kong and Singapore trade finance instruments; defined candidate variables, applied feature engineering, and established performance metrics; reduced false positives by 35%.
- Developed a supervised model aimed at identifying the likelihood of cash structuring using the CART algorithm, resulting in a 75% monthly precision.
- Defined best practices to standardize team coding and operating procedure access to the model, resulting in a more efficient process with fewer errors.
- Led the implementation of a comprehensive Machine Learning model explainability framework, expanding its adoption across external teams to meet regulatory requirements.
- Thought leader and internal consultant resource for cross-departmental teams that could benefit from ML solutions.

**BMO US** | *Data Scientist – Credit Risk* | Aug 2018 - Apr 2019 | **Chicago, Illinois**

- Prototyped a credit default prediction model combining DBSCAN clustering for customer segmentation with ensemble methods (Random Forest, XGBoost) for default prediction; delivering 20% improvement in accuracy ratio over legacy rule-based systems.
- Designed and implemented rigorous statistical validation frameworks to ensure model stability, fairness, and robustness across diverse customer segments and economic scenarios.
- Extracted and transformed terabytes of customer data across disparate database schemas, implementing comprehensive bias detection methodologies to ensure fair lending practices.

## EDUCATION

**Carnegie Mellon University**

*Master’s in Computer Science and Information Technology*

**Pittsburgh, PA**

*June 2018*

**Institut Supérieur de Gestion**

*Bachelor’s in Economics*

**Tunis, Tunisia**

*Apr 2012*

## SKILLS

- Python, SQL, Java, JavaScript, PyTorch, Haystack, LangChain
- Flask, Spring, FastAPI, Git, Docker, Kubernetes, CI/CD
- AWS, Hadoop ecosystem, Apache Spark, Snowflake
- Natural language processing
- Software engineering fundamentals
- Predictive modeling and anomaly detection