



FATÉMÉH SALMANI

DATA SCIENTIST

PROFILE

Data scientist with 5 years of experience delivering data-driven solutions across tech. Skilled in Python, SQL, machine learning, natural language processing (NLP), and cloud platforms (GCP). Adept at translating complex datasets into actionable insights to support business and policy decision-making. Seeking to leverage technical and analytical strengths in a challenging data science role.

EDUCATION

2022 – 2024

CONSERVATOIRE NATIONAL DES
ARTS ET MÉTIER (CNAM)

• **Master of Computer Science**

Major: Data Science

Minor: Machine Learning, Computer
Networks, IoT Systems

Includes coursework completed at
Sorbonne University – Pierre and Marie
Curie Campus (Paris, France)

2014 – 2018

UNIVERSITY OF SCIENCE AND
TECHNOLOGY

• **Bachelor of Computer Science**

CONTACT

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🌐 <http://fatemehsalmani.com>

WORK EXPERIENCE

DATA SCIENTIST

2024 – PRESENT

ÉCOLE DES PONTS PARISTECH

- Built an automated Named Entity Recognition (NER) pipeline for privacy policy texts using NLP and deep learning techniques.
- Extracted and analyzed Terms & Conditions (T&C) from mobile applications by sourcing app metadata using marketplace scrapers and automated app extractors.
- Applied comprehensive NLP preprocessing steps including tokenization, lemmatization, and dependency parsing using SpaCy, NLTK, and Transformers (Hugging Face).
- Conducted comparative evaluations of supervised and unsupervised learning approaches—including RNN-based models, rule-based systems, and clustering techniques—to identify the most effective solution for entity recognition.
- Implemented and fine-tuned NER models using TensorFlow, PyTorch, and Keras, leveraging open-source datasets and privacy-specific annotations.

DATA ANALYSIS INTERN

Jun2023 – Sep2023

LABORATOIRE D'INFORMATIQUE DU CNAM(CEDRIC)

- Processed and cleaned GPS data using Python, Pandas, and NumPy to prepare for large-scale analysis.
- Implemented the Haversine formula in Python to compute distances between buses, identifying proximity-based Vehicle-to-Vehicle (V2V) contact events.
- Applied a distance threshold algorithm to detect all vehicle pairs within communication range (e.g., < 50m) and engineered a dataset capturing the duration and frequency of these contact events.
- Conducted exploratory data analysis (EDA) using Seaborn, Matplotlib, and Plotly to uncover spatial-temporal patterns in bus movement and traffic congestion.
- Designed interactive visualizations using Tableau to track bus proximity, routes, and contact dynamics across time and space.

DATA SCIENTIST

2018 – 2022

ADVERTISING AGENCIES OF ADRO

- Extracted user engagement data using APIs; cleaned and preprocessed data using SQL; analyzed large datasets using Google Cloud Platform (BigQuery).
- Deployed predictive models (e.g., logistic regression, random forest) using Scikit-learn to forecast user conversion outcomes and uncover behavioral patterns.
- Visualized insights using Power BI to support internal stakeholders and marketing teams.
- Created dynamic dashboards and KPI reports using Google Data Studio and Excel to monitor campaign performance (CTR, ROI, conversions).
- Collaborated with marketing and business teams to support data-driven decision-making and improve campaign effectiveness.

LANGUAGES

- **English** – Fluent (IELTS 7.5/9)
- **French** – Advanced
- **Persian** – Native

INTERESTS

- Aerial Hoop and Acrobatics
- Painting
- Photography

SKILLS AND CERTIFICATE

- **Programming & Tools:** Python, R, SQL (MySQL), Git (GitHub, GitLab), Visual Studio Code (VS Code)
- **Machine Learning & NLP:**
- **Deep learning:** TensorFlow, PyTorch, Keras
- **NLP:** SpaCy, Transformers, NLTK, Named Entity Recognition (NER)
- **Machine Learning:** Scikit-learn (Logistic Regression, Random Forest), K-Means clustering, Isolation Forest, ARIMA (Time Series Forecasting)
- **Models & Techniques:** RNN-based models, Rule-based systems, Dependency parsing
- **Data Analysis & Visualization:** Pandas, NumPy, Matplotlib, Seaborn, Plotly, Tableau, Power BI, Google Cloud Platform (GCP), BigQuery
- **Certificates:** Google Data Analytics Certificate, INSIDE LVMH Certificate

PROJECTS AND CONTRIBUTION

Presentation | TMA Conference, Copenhagen, Denmark June 2025

- Presented privacy risks in mobile applications by leveraging Natural Language Processing (NLP) and deep learning techniques for automated Named Entity Recognition (NER).
- Engaged in expert discussions on comparative evaluations of supervised and unsupervised learning approaches—including RNN-based models and rule-based systems—and showcased implementation of NER models using SpaCy, TensorFlow, PyTorch, and Keras with privacy-specific annotated datasets.

Project | Network Data Analytics Function (NWDAF), Paris, France 2024

- Analyzed large-scale 5G network datasets to support dynamic resource allocation and improve overall network performance
- Implemented time series forecasting models (e.g., ARIMA) in Python to predict network behavior and anticipate performance trends
- Applied K-Means clustering to identify behavioral patterns in network usage and segment traffic profiles
- Developed anomaly detection pipelines using Isolation Forest to identify unusual network activity that could impact service quality
- Project Walkthrough: [Click here](#)