

SOFIANE DERRAZ

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AI Engineer | Data Scientist

AI engineer with 5+ years in Computer Science. Reduced staff workload by 60% in 1 year for Paris Tourism Office through AI tools and algorithms. Expert in Python, ML algorithms, and data viz. Built scalable pipelines and infrastructure solutions (Cloud, Docker, CI/CD). Combines technical expertise with strategic vision for high-impact results.

SKILLS

AI

- Computer Vision
- NLP
- Predictive Modeling
- Time Series Forecasting

Algorithm Mastery

- Automatisations
- ETL
- Web scraping

Data Visualization

- Apache Superset
- Power BI
- Streamlit

Languages

- English (advanced)
- French (native)

DevOPS

- Cloud (Scaleway, Azure, GCP)
- Docker
- Microsoft Azure

Tech. and Sales Watch

- Benchmarking technologique
- Competitive Intelligence
- Éthique & Réglementation de l'IA

WORK EXPERIENCE

DATAOPTIMA

01/2024 - Present

GenAI Architect

- Development: Implemented Python pipelines in March 2024, reducing content processing time by 160% within 1 year. Centralized orchestration improved workflow efficiency.
- DevOps: Implementation of Docker infrastructure with orchestration for continuous deployment. Reduced cloud storage costs in 1 month by 30% using Scaleway optimization.
- Data Visualization: Development of an LMS for content visualization and exploitation.

ÂDHAVAN ALGORITHMICS

01/2021 - 01/2024

AI Consultant for Paris Tourism Office

- Algorithm Mastery: Task automation via robot. Reduced staff workload by 60% in 1 year. Creation of competitive benchmark tool and web applications to analyze performance.
- Machine Learning / Deep Learning: Predictive models for ticket inventory and tourist flows, enhancing forecasting accuracy by 85% within 6 months through advanced ML techniques.
- DevOPS: Dockerization and deployment of applications on Microsoft Azure (CI/CD).

Artificial Intelligence Consultant for Headn

- Algorithm Mastery: Built Glassdoor data collection script in 2022, boosting efficiency 65% in 6 weeks. Extended to multiple sources for 3x more training data.
- Deep Learning: AI analysis of employee comments (text classification) to characterize the societal impact of companies and help learners choose according to their values

Artificial Intelligence Consultant for ADN Data

- Algorithmic Mastery: Multi-source data retrieval. Hierarchical modeling of business decision-makers. Explanatory graphs of AI decisions.

- Machine Learning: Cross-referencing algorithms and selection of reliable data. Prediction of relevant strategic decision-makers to contact according to specific needs.

Artificial Intelligence Consultant for FranceVérif

- Algorithmic Mastery: Development of data collection systems to train fraud detectors (nltk, spacy). Creation of an adaptive and generalizable web scraper
- Machine Learning: E-commerce fraud detection using AI with a 96% accuracy rate within 8 months. Visualization of algorithmic decisions. Performance monitoring dashboard.

W'ANT

Data Scientist

Providing in-depth analysis of tourism dynamics in Normandy.

- Algorithm Mastery: Scraping and cleaning TripAdvisor data, storage on PostgreSQL. Automation of data collection and sentiment analysis with nltk.
- Data Visualization: Creation of a real-time dashboard with Apache Superset.

ISOPROM

Business Intelligence

Supporting the company in their strategic decision-making.

- Algorithmic Mastery: Design of decision-making projects (CDM, SQL). Data feeding and cleaning flows (Python). Sorting algorithms and predictive revenue calculation.

EDUCATION

Engineering Degree – Artificial Intelligence

OpenClassrooms, in partnership with Centrale Supélec

01/2020 – 01/2022

Bachelor's Degree in Mathematics and Computer Science

University of Le Havre

Le Havre, France • 01/2017 – 01/2019

Data Developer

Grande Ecole du Numérique

Le Havre, France

PROJECTS

Scoring Model for a Financial Company

Machine Learning: To grant consumer credit, the company wants to implement a "credit scoring" tool that calculates the probability that a client will repay it or not, then classifies the application: credit granted or refused. It therefore wants to develop a classification algorithm to help decide if a loan can be granted to a client.

AI Chatbot for an Airline

Microsoft Azure / AI Bot: Development of an intelligent chatbot for vacation booking using LUIS (Microsoft Azure) for natural language processing. Implementation of a complete production performance monitoring system with automated alert mechanisms. Implementation of a CI/CD workflow with GitHub Actions for deployment on Azure Web App including automated tests and continuous model evaluation.

Autonomous Car with AI Vision

Deep Learning & DevOps / Autonomous car: Design and deployment of an image segmentation model for autonomous vehicles with complete cloud architecture. Implementation of data augmentation techniques, creation of a REST API, and CI/CD pipeline with Docker for automated deployment on Azure cloud. Development of a Flask demonstration application with visualization

VOLUNTEERING & LEADERSHIP

FADSA

01/2014 - Present

Event Manager

Organization of events and coordination of event communication. Part of the funds related to events was used to build a health center in Senegal.