

### Contact



+33 7 68 917 917



henri@henrisandifer.com



Lyon, France

### **Education**

2025

Data Scientist - RNCP6 - Concepteur Développeur d'Applications

DATAROCKSTARS - intensive 400h Bootcamp

2022

Masters of Science in Sustainable Agriculture (110 e Lode)

Università degli Studi di Padova, Italie

2015

Bachelors of Arts in Biology Carleton College, USA

2011

French Baccalaureate - Economics & Sociology (International Option)

EABJM, Paris

### **Tech stack**

<u>Languages & Libraries</u>: Python, SQL, Bash Pandas, NumPy, Scikit-learn

Cloud & DevOps: AWS (S3, ECR, EventBridge), Docker, Git, GitLab

<u>Visualization & BI</u>: Power BI, Streamlit

<u>In progress</u>: Kafka, Airflow, Snowflake, Spark, dbt

## **Methodologies**

ETL/ELT, Data Quality, Data Modelling, Testing, Error Logging, Agile

## Languages

English/French (native and bilingual)
Italian (fluent ~ C1)
Spanish (B1)
German (A2)
Japanese (A2)
Arabic (A2)

# Henri Sandifer

Data Engineer



#### https://bit.ly/4oxfH16

Problem-solving, multilingual and detail-oriented data engineer with a background in agricultural engineering, specialized in soil microbiology, and experience building end-to-end data projects. I'm passionate about designing and deploying scalable data pipelines and turning complex datasets into actionable resources. I have international experience and am eager to contribute technical skills and a strong work ethic to my team.

## **Technical Projects**

# O Regional Electricity Consumption Prediction | 2025 Streamlit app: https://bit.ly/41tmVR8

- Engineered an end-to-end automated data pipeline on AWS (S3, ECS, EventBridge) using Docker.
- Collected and prepared data from multiple sources (APIs, static files), performing extensive cleaning and structuring.
- Built and versioned 55 predictive XGBoost models with MLflow for continuous performance monitoring.
- Developed an interactive Streamlit dashboard for stakeholder visualization and analysis.

## Industrial Energy Consumption Analysis | 2025

## Power BI Dashboard: <a href="http://bit.ly/4oLEmPF">http://bit.ly/4oLEmPF</a>

- Designed and implemented an ETL pipeline to process and structure 168 heterogeneous files from INSEE (French National Institute of Statistics).
- Constructed a relational star schema database to support multi-dimensional analysis.
- Created an interactive Power BI dashboard for multi-scale analysis (by region, sector, company size).

## **Professional Experience**

July 2024 - January 2025

SOLVEO Energies (French renewable energy developer) - Toulouse, France **Agronomist, Agrivoltaic Projects** 

- Served as the agronomic expert for field development teams, conducting farm diagnostics and preparing technical decision-making reports.
- Co-authored the functional specifications for the company's agrivoltaic control software.
- Created a reference database on the light requirements of 17 different crops, synthesizing over 70 scientific articles.

#### O August 2023 - November 2023

MYCOPHYTO SAS ("French Tech" startup) - Grasse, France **Business Engineer** 

- Managed the full client relationship lifecycle, from prospecting to on-site deployment.
- Improved sales and reporting tools by redesigning a pricing tool with advanced Excel formulas and developing a QGIS-based mapping tool for client deliverables.

#### 2017 - 2023

O Domaine La Tourbeille // Taverne du Belvédère - near Bordeaux, France Account Manager / Commercial

- B2B sales, budget management, and commercial strategy.
- Oversaw restaurant operations and implemented agroecological practices in the vineyard