Romain Mathonat

Curriculum Vitae



Professional Experience

2024 Lead Data engineer, Michelin.

- **Data Pipelines**: Implemented and optimized high-volume behavioral data pipelines for vehicle driving (100 billion events/month)
- **python dependencies** management modernisation, formation of the team on different tools
- Monitoring Developed internal library for performance monitoring
- **Dashboarding** Created various business-oriented data visualizations (Streamlit + Grafana)

10/2020- **Data engineer & scientist**, Infologic.

- 12/2023 MLOps Lead: Selected tools, workflows, and best practices for AI in production.
 - Monitoring: Implemented periodic and on-demand ETL processes.
 - Recherche: Developed system for hundreds of servers.
 - **Communication et Vulgarisation**: Published and evaluated articles in data mining and data science.

2020 Data Science Instructor, INSA de Lyon.

Supervised practical exercises on automatic discovery of points of interest from a metadata set of photos.

2017-2020 Data Engineer, Atos.

 $\label{lem:partial} \mbox{ Data collect and storage for urban farming. Implemented optimization algorithms for plant growth.}$

Education

- 2017-2020 **PhD in Computer Science and Data Science**, *LIRIS, University of Lyon*, INSA de Lyon, Rule Discovery in Labeled Sequential Data: Application to Game Analytics.
- 2012-2017 **Engineering Degree from INSA de Lyon**, *Computer Science Department*, R&D Option.

Languages Fluent in English, French native-speaker, Conversational in Spanish.

Skills

Python, **SQL**, git, pyspark (and snowpark), Airflow, Databricks, Azure, gitlab, github, Snowflake, Jupyter notebooks, Clickhouse, Elasticsearch, FastAPI, Poetry, Linux, Grafana, Kibana, SysAdmin, CI, Docker, Java ...