

clement.labrugere@gmail.com



+33 6 85 68 03 49



/in/clement-labrugere



github.com/clabrugere

visualization to solve complex business problems, I aspire to master all the components of machine learning products development and deployment workflows.

Seasoned Data Scientist with applied experience in data processing, data mining, predictive modeling and

skills experience

Methods

- Supervised & unsupervised machine learning tabular, time series. Deep learning for computer vision and NLP
- · Simulation and optimization

Python frameworks & tools

- · Pandas, numpy, SciPy
- Scikit-learn, Pytorch, XGBoost/LGBM
- · Plotly, PowerBI, Matplotlib
- · FastAPI, Streamlit, Dash

DevOps

- git (github & gitlab)
- Cloud computing notions (AWS/Azure)
- Docker

Database engineering

- PostgreSQL
- Microsoft SOL Server

personal projects

- Packaged ML model exposed with FastAPI
- Streamlit application to rebalance a portfolio
- Wide-Resnet from scratch in Pytorch to classify images
- 10 classical ML algos implemented in Numpy

Data Scientist / Data Projects Leader - Air Liquide

 $2019 \rightarrow \text{ongoing}$

Digital Factory | Paris, France

- Deliver Data Science projects from initial framing to delivery: data engineering & analysis, development of optimization and machine learning models in an agile mode
 - > Implemented an optimization model to suggest H2 production policies on a network so to maximize CO2 allowances surplus under the ETS Phase 4 scheme of the European Commission
 - Built a hierarchical forecast model estimating the helium demand on the US market to improve raw product supply and dispatch. Packaged and supported model deployment in Azure
 - Produced a methodology and simulation model to estimate the impact of new revenue models on revenue streams in order to support the design of disruptive commercial offers while managing risk
 - > Delivered an **end-to-end BI solution** for EU-wide monitoring of medical gases operations **in 2 weeks** during the COVID crisis
- In charge of internal Data Science competitions federating a community of 300 data science enthusiasts within the company.

Data Analyst - Air Liquide

 $2017 \rightarrow 2019$

Large Industries | Frankfurt Am Main, Germany

- Developed and deployed an end-to-end BI solution to monitor industrial performance (>1000 users worldwide)
- Performed various statistical exploratory data analysis: advanced SQL queries, data mining, modeling and visualizations for business stakeholders
- Product Management of an internal reporting solution (front & backend) with external developers for maintenance and feature development

Planning Engineer intern - Total E&P

april → august 2014

Moho Nord Project | Pointe-Noire, Republic of the Congo

 Developed a planification tool for offshore operations that automatically loads, visualizes and detects potential planning interferences to ensure smooth operations of subsea equipment installation

languages

Français native

basic



business fluent

Spanish

MSc. in Mechanical Engineering

education 2014 → 2016

Shanghai Jiao Tong University | Shanghai, China Specialization in numerical analysis applied to fluid

Specialization in numerical analysis applied to fluid dynamics, heat transfer and solid mechanics

Master's degree in Engineering and Management

 $2012 \rightarrow 2014$

Ecole Centrale de Lille | Lille, France