# CLEMENT LABRUGERE

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github.com/clabrugere

Data Scientist with 3+ years of applied experience in data processing, data mining, predictive modeling and

visualization to solve complex business problems, I aspire to master all components of machine learning pipelines.

# **Data Science**

skills

- 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
- · Microsoft Office & G Suit

#### **DevOps**

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

#### Database engineering

- PostgreSQL
- Microsoft SQL Server

# **Cross-functional**

- Agile project management
- Business acumen
- · Results oriented
- Easy written & verbal communication

# languages

# French

# English

#### Mandarin



notions native

# Data Scientist / Data Project Leader - Air Liquide

2019 → present

experience

Digital Factory | Paris, France

- Manage Data Science projects from initial framing to delivery: data engineering & analysis, development of optimization, machine learning models and visualization solutions in an agile mode:
  - Worked on a non-linear optimization model to suggest H2 production policies on a network to maximize CO2 allowances surplus under EU ETS Phase 4 scheme
  - > 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** at the height of 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 equipments installation

## **MSc.** in Mechanical Engineering

education

 $2014 \rightarrow 2016$ 

Shanghai Jiao Tong University | Shanghai, China

Double Degree, specialization in numerical analysis and scientific computing applied to fluid mechanics and heat transfer

# Master's degree in Engineering and Management

 $2012 \rightarrow 2014$ 

Ecole Centrale de Lille | Lille, France