

Personal details

- 104 rue de Richelieu 75002 Paris
- +33 6 48 28 54 42
- ☑ antonin.durieux@gmail.com
- in linkedin.com/in/antonindurieux
- https://antonindurieux.github.io/

Key skills

- Machine Learning
- Statistics
- Distributed systems
- Signal processing
- Data visualization
- Physical measurements

Programming

- Python (NumPy, Pandas, Statsmodels)
- MATLAB
- Java
- TypeScript
- Git

Data Science

- Scikit-Learn
- Spark
- TensorFlow, Keras
- Hadoop ecosystem
- SQL: PostgreSQL
- NoSQL: Cassandra, Neo4j

Languages

- FrenchMother tongue
- English
 Fluent, 7.5 at the IELTS test
- Spanish

Basic knowledge

ANTONIN DURIEUX

Data Scientist

Previously working as an engineer in data analysis and processing in the field of geosciences, I completed a Post Master's Degree in Big Data at Télécom Paris in order to acquire new abilities in Data Science and Machine Learning. I am now looking for new opportunities that would allow me to apply my skills to transform data into insights.

Work experience

Data Scientist, post-graduate internship - July to December 2020

Tictactrip - Booking platform for direct or multimodal trips in Europe. Start-up, 10 employees.

Handling all data-related topics of the company, namely:

- Statistical analysis on the customer paths to extract the relevant business insights and to build a ticket cache system, using PostgreSQL, Python and Metabase;
- Refactoring of the transport data integration pipeline in Python;
- Development of APIs to integrate transport companies' data in Python and TypeScript;
- Development of data-visualization dashboards in Metabase.

Exploration geophysicist - 2012 to 2019

CGG - Geophysical services company. About 5,000 employees.

Geophysical data processing. Worked for clients in the oil & gas, mining, geothermal and civil engineering industries on:

- Data quality control, processing, modeling and interpretation on a wide range of data types: seismic, resistivity, gravimetry, electromagnetic;
- Project management and technical supervision of data acquisition missions onsite around the world: planning, supervision, operational monitoring, client interactions and presentations of the results for over 30 missions.

Geophysicist – 2010 to 2012

GEOLITHE - Engineer-consultant services in geology, geophysics and geotechnics. About 50 employees.

Data processing and interpretation. Data acquisition following various methods of near surface geophysical prospecting.

Education

2020 Post Master's Degree in Big Data

Télécom Paris (top French engineering school), Palaiseau, France

Statistics, Machine Learning, Data Engineering, Data Visualization, Econometrics.

Company research project: time series modeling on the call load of the Delta Dore company after sales service.

2010 Master's degree in geosciences, geophysics specialization Joseph Fourier University, Grenoble, France

2006 Technical University Degree in physical measurements Annecy-le-Vieux Institute of Technology, France

Hobbies

Reading (non-fiction literature on science, social sciences, history), sport (ski, hiking, running), traveling, cooking.