



ORLANE HOUZET

MACHINE LEARNING ENGINEER

Job contract | www.orlanehouzet.com

To serve the overall performance of all the company's business lines in their journey to digital transformation through data, by identifying opportunities for innovation and launching activities that generate value through IA.

Profile

My passion for innovative sectors and for everything related to new technologies naturally led me to the Data Analytics.

Contact

T +33 (0)6.37.48.57.08

E orlanehouzetdata@gmail.com

7 rue du Hainaut, 75019 Paris

09/29/1997 (23 y/o) – French Nat.

[Linkedin](#)

Specificities

Data Mining and Machine Learning
Big Data technologies
Modeling in Decision Support
Operational Research

Skills

Computer and programming languages:

Python – Java – C – HTML5 – CSS –
JavaScript – PHP – SQL – NoSQL – Spark – XML

Data Wrangling, ML & Stats:

Scikit-Learn – TensorFlow
pandas – NumPy – matplotlib

Data Analytics technologies:

MS Power BI
SAS Analytics
ETL Talend
Hadoop/Spark/MapReduce

IT tools:

Git – Linux – Messaging
Pack Office – LaTeX

Soft skills:

Lean and Agile Project Management
Communication

Work experiences

Sept 2019 – Sept 2020 (1 year) L'Oréal R&I (Saint-Ouen/Clichy)

1-year part-time: BI Developer

Utilizing Data Wrangling and Data Viz tools (MS Power BI) to create dashboards for the Hair Care Métier via POCs that helped to increase the vision of their formulas portfolio and reducing the time spent on reporting by laboratories' managers.

I had maximum proximity to the Métier which contributed to the fact that the company plan on simplify and democratize the way people work with data and use Artificial Intelligence. Even more since the company is in an agile development process. I also have experienced helping users to analytics platform and to master its use.

Mai 2019 – Sept 2019 (5 months) Chanel (Neuilly-sur-Seine)

Internship: Projects and Resources Referential Manager

I helped coordinate the stakeholder of the project and created reporting (objectives, deliverables, schedule) that fostered the smooth running of the project.

Using project management functions helped to have increased attention to customer needs.

This very first experience in the IT department gave me initial insight into the business world and leading a project.

Education

2018-2020 Paris-Dauphine University (Paris)

Master's Degree (MIAGE) in Computer Science and Analytics



2016-2018 Sorbonne University (Paris)

2nd and 3rd year of Bachelor's Degree in Mathematics and Computer Science



2015-2016 UVSQ (Versailles – 78)

1st year of Bachelor's Degree in Mathematics, Computer Science, Chemistry and Physics



Miscellaneous

French

English (fluent, working in a restaurant for 3 mos. in London)

Spanish (intermediate)

Driving License (Jan-2016) – Classic dance (11 yr.) – Sewing (2 yr.)

England ✈ Australia ✈ Canada ✈ Costa Rica ✈ Spain ✈ USA
Ireland ✈ Italy ✈ Morocco ✈ Mexico