

DATA ANALYST

RIBAILLIER Noémie

noemie.ribaillier@gmail.com | +33 6 35 97 25 88 | Toulouse | <https://www.linkedin.com/in/noemie-ribaillier/> | <https://github.com/Noemie-Ribaillier>

Rigorous, curious and determined with 6 years experience, I'm looking for a position in Toulouse or opened to work from home

PROFESSIONAL EXPERIENCES

2024	Sabbatical <ul style="list-style-type: none">Taste for the challenge, cultural discoveries (New-Zealand, Vietnam, Indonesia)GR10 (Pyrenees) in 40 days	
2022-2024	Data Analyst/Scientist <ul style="list-style-type: none">Reports automationDashboards (Tableau & PBI), health and energy sectorsFact sheets automationTableau training for colleagues (from « business » teams)	CBRE, Amsterdam
2019-2021	Data Scientist <ul style="list-style-type: none">Dashboards to follow up KPIsExport to Excel automationData explorationAnalysis of the life cycle (of [future] clients) to target the right persons at the right timeManagement of 2 interns	Stellantis, Amsterdam
2017-2019	Data Scientist <ul style="list-style-type: none">Forecast destinations of passengers in public transportDevelopment of an R package to power a platform such that the client can see the main KPIs and verbatim updated every dayWeb scrapping & text miningManagement of an intern and an apprenticeClustering of geographical areas around commercial center according to their spending into several product families and socioeconomic dataModeling of mobile and broad customer satisfaction using CRM data	BVA, Toulouse and Paris
2015	Statistician	OECD, Paris

EDUCATION/CERTIFICATIONS

2025	AWS Knowledge: Clouds Essentials	Amazon Web Service
2025	Deep Learning Specialization Certification	Coursera
2021	Python Certification	Kaggle
2015-2018	Master Statistics and Econometrics , Honors	Toulouse School of Economics
2014-2018	Magistere Economist Statistician , Honors	Toulouse School of Economics
2012-2015	Bachelor Economy and Mathematics , Honors	Toulouse School of Economics

SKILLS

- Programming languages:** Python (Tensorflow, Keras, scikit-learn), SQL, R
- Tools:** PostgreSQL, Tableau, PowerBI, QlikSense, R Shiny, Jira, Slack, Git, Jenkins, DBeaver, Streamlit, AWS
- Languages:** French (native), English (fluent), Spanish (advanced), Dutch (intermediate)
- Knowledge:** machine learning, deep learning, statistics, data analysis, data visualization
- Soft skills:** curiosity, attention to detail, perseverance, autonomy, team spirit, communication

IA SKILLS UPGRADING PROJECTS

2024-2025	Transformers <ul style="list-style-type: none">QA (DistilBERT Pytorch)	Python
	Computer Vision <ul style="list-style-type: none">Image classification (binary & multiclass)Semantic image segmentationNeural Style Transfer (NST)	Python
	Natural Language Processing (NLP) <ul style="list-style-type: none">Emojifier (LSTM)Speech recognition (trigger word detection with GRU)	Python
	Machine Learning <ul style="list-style-type: none">Analysis of the calories burnt at gym	Python
	Shiny Application <ul style="list-style-type: none">Application built to create an English to Dutch translation/conjugation exercise	R

INTERESTS

- Additional information:** driving license, blood donor
- Hobbies:** running, hiking, biking, baking, puzzles, aware of sustainable development