

https://cducloux.quarto.pub









SKILL SET

■ Data Visualisation: Python (plotly) - PowerBI - R (ggplot2) **Data Manipulation:** SQL - Python (polars, pandas, duckdb)

Machine Learning: Sklearn - Tidymodels

Data Apps Frameworks: Streamlit - Shiny

↑↑ Devops: Git - Github Actions - Docker

Reporting: Quarto - Rmarkdown - LATEX

Cloud Data Warehousing: Snowflake

Web Development: HTML - CSS

Graduated with a master's degree in Data and Business Intelligence, I am seeking a position as a Data Analyst/Data Engineer starting from October 2024. With several internships completed within Data/Analytics teams in the industry, I have accumulated close to a year of hands-on experience in the field. Feel free to check out my website cducloux.quarto.pub!

WORK EXPERIENCE

April 2024 \hookrightarrow Sep. 2024



EDF: Data Engineer (Internship)

Tours

- Refactoring of a dataviz app from R to Python, with a GitLab CI/CD pipeline and various added features.
- · Development of a Shiny app generating automated reports related to the loss of control cabinets for the Hinkley Point C EPR. The tool saved about 4400 hours of work and 330k€.
- Creation of data pipelines using duckdb + polars, pydantic for data validation.

April 2023



Safran Seats: Data Analyst & BI Developer (Internship)

Issoudun

- Production ready Python solution ensuring cross-tool data quality and consistency.
- · Tables, views and stored procedures migration from SQL Server to Snowflake as part of the new Data Warehousing infrastructure.
- · Lead time analysis and manufacturing order tracking dashboard on PowerBI.
- · Deployed 4+ functional and optimized dashboards on the company PowerBI Report Server.

June 2022 \hookrightarrow Aug. 2022



Crédit Agricole Titres: Data Analyst

Mer

- Dashboard to manage banking mobility activity using PowerQuery & PowerBI.
- · Development of a prioritization system for processing shared email inboxes using VBA.
- · Automation of multi-file Word exports to PDF.

EDUCATION

2022 - 2024

Data & Business Intelligence master's degree

University of Tours

- Project: Wine prices estimation app using Streamlit and Docker $\rightarrow \mathbb{Q}$ wine-scraping
- Project: Econometric analysis of smartphone pricing efficiency $\rightarrow \Omega$ smart-specs

| Big Data | RDBMS | Software Engineering with Python | Microeconometrics | Machine Learning | Data Mining | Exploratory Data Analysis | Web scraping | APIs |

2018 - 2022

Business economics bachelor's degree

University of Tours

| Econometrics | Statistics | Probabilities | R | Microeconomics | Excel | VBA |

LANGUAGES

French – (Native) English - (C1)

Intermediate SQL & Data Manipulation in SQL Data Modeling in PowerBI, DAX Functions

DATACAMP CERTIFICATIONS

INTERESTS

Mathematics and computer science courses Practice of synth and electric bass Swimming

→ TOEIC®: 920/990