

Michael LEVESQUE

24 years old

\$\ 06 12 47 47 02 | \$\ \maxchaellevesque@gmail.com

Toulouse, France – (Open to international opportunities)

BI Developper - Data Analyst

Passionate about data, with solid experience in decision-making dashboards, complex data management, and analytical solution deployment. Holding a Master's degree in Data Engineering (RNCP Level 7), I contributed to large-scale projects at Orange involving ETL, visualization, and data quality. Curious, detail-oriented, and user-focused, I am eager to take on new challenges in data-driven value creation.

Professional Experience

Data Analyst/Data Engineer(Apprenticeship)

Orange UCI PRM – Marseille – Oct. 2022 : Oct. 2024 (Datafactory - Department Customer Experience Performance)

- Automated a secure Power BI executive report (cubes, GCP, SQL Server), delivering real-time KPIs to decision-makers.
- Migrated several Qlik reports to Power BI, eliminating manual work.
- Built 10+ Power BI dashboards for process managers' performance tracking.
- Designed a zone scoring system to target priority areas.
- Partnered with cross-functional teams nationwide.

Data Analyst (Internship)

Orange CI - Abidjan - May 2022: Sept. 2022

- Performed daily SQL data extractions with additional processing in Python/pandas.
- Built strategic Power BI dashboards, improving project visibility.
- Developed a Python/Dash app with advanced analytics and geographic visualizations to track Orange's coverage zones.

Web & Database Developer (Internship)

Occiweb Radio - Toulouse - Jun. 2021 : Aug. 2021

- Redesigned and modernized the company's website with a responsive, user-friendly interface.
- Restructured the database, enhancing site speed and reliability.

Languages

• French: Native

• English: B2 – Upper Intermediate

• German: B1 - Intermediate

Interests

- Travel
- Drawing
- Music
- Astronomy

Education

Master's Degree in Data Engineering (RNCP Level 7)

YNOV, Aix-en-Provence – 2022 to 2024 Big Data (Spark, Kafka), ETL, Power BI, Dash, Machine Learning

RNCP Title 35078 – Expert in Computer Science & Information Systems (Level 7) -2024

State-recognized professional certification – 2024

Bachelor's Degree in Data & AI YNOV. Toulouse – 2019 to 2022

Python, SQL, Data Analysis, Modeling, Artificial Intelligence

EPITECH – 1st Year of Computer Science Program

Toulouse - 2018 à 2019

Fundamentals of programming (C), algorithms, IT basics

Soft skills

Problem-solving & analytical thinking . Reliability & attention to detail . Teamwork & cross-functional collaboration . Curiosity & continuous learning . Clear communication & data storytelling

Technical Skills

- BI & Visualization: Power BI, Dash, Excel, DAX, MDX
- Programming: Python (pandas, matplotlib), SQL, NoSQI
- Databases: PostgreSQL, BigQuery, ElasticSearch
- ETL & Big Data: Spark, Kafka, Visual Studio
- Data Methods: Modeling, cleaning, transformation, testing, deployment