

CEDRIC BLANES



+41 76 525 50 52

Haute-Savoie, France

French / G Permit



+33 6 17 52 08 49

cedric.blanes@live.fr

cedricblanes

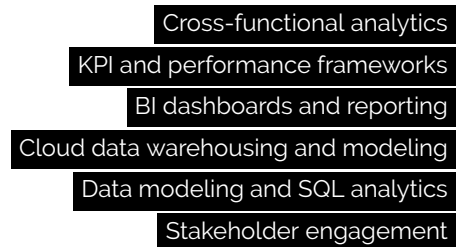
Data Analyst - Business Analyst

Python · SQL · BI · Cloud Analytics

Eligible to work in Switzerland

WHO AM I?

Data and Business Analyst with several years of experience delivering cross-functional analytics in fast-paced environments. Skilled in translating complex datasets into actionable insights, designing scalable BI solutions, and supporting strategic decision-making. Experienced with cloud data warehousing, stakeholder collaboration, and data quality improvement across commercial, industrial and impact-driven contexts. Recognized for combining technical expertise with business understanding to drive data adoption and operational efficiency.



EXPERIENCE

2021 – 2026
Permanent contract
Full-time

Data Analyst - Business Analyst

SMOOD - Geneva (CH)
Acted as an analytics partner supporting multiple business units in data-driven decision-making. Translated business requirements into scalable KPIs, analytical models and reporting solutions. Designed and deployed dashboards improving visibility into operational and commercial performance. Automated reporting workflows reducing manual data processing and increasing reliability. Contributed to cloud data warehouse structuring and pipeline scheduling improving data accessibility. Led analytical initiatives coordinating stakeholders from scoping to delivery. Delivered BI enablement sessions increasing adoption and analytical autonomy across teams. Conducted longitudinal analyses uncovering trends supporting strategic planning. Strengthened data quality, documentation and governance practices.

- Defined measurable analytical objectives aligned with business priorities and delivered reporting solutions supporting operational decision cycles.
- Implemented structured automation initiatives to improve reporting efficiency and ensure consistent access to performance insights.

Python (pandas, numpy, matplotlib, seaborn, plotly, scipy, scikit-learn, etc.) /
SQL / Metabase / MongoDB Atlas / PostgreSQL / BigQuery / DBT / Airflow /
GitLab

2025 – Present
Volunteering

Data Analyst

Data For Good - (FR)

Collaborated within multidisciplinary teams on data initiatives addressing social and environmental challenges. Performed data preparation, text analysis and interpretation to generate actionable insights. Supported analytical work related to the United Nations Ocean Conference through semantic and content analysis. Identified key entities, themes and patterns within unstructured datasets. Developed visualizations and BI outputs to communicate insights to diverse stakeholders. Contributed to knowledge sharing and analytical problem-solving in an impact-driven environment.

- Delivered structured analytical outputs within collaborative project timelines to support insight communication to stakeholders.
- Applied goal-oriented data exploration approaches to identify interpretable patterns in unstructured datasets.

Python(pandas, numpy, matplotlib, seaborn, plotly, scipy, scikit-learn, etc.) /
SQL / Metabase

2020
Internship
Full-time

Data Analyst

Contributed to analytical initiatives focused on product data intelligence within an industrial environment.

Conducted exploratory data analysis and correlation studies across product attributes and organizational dimensions.

Identified inconsistencies, anomalies and data integrity risks within complex datasets.

Supported the definition of scalable analytical approaches to enhance data reliability and governance.

Collaborated with cross-functional stakeholders across technical and business domains.

Delivered insights supporting improved data usage and operational decision processes.

Supported industrial data quality improvement initiatives impacting product data reliability.

- Conducted targeted exploratory analyses aligned with defined data quality objectives to support dataset reliability improvements.

- Delivered actionable findings aligned with project milestones to assist stakeholders in addressing data inconsistencies.

Python (pandas, numpy, matplotlib, seaborn, plotly, scipy, scikit-learn, etc.) /
SQL / Microsoft Access / Tableau

EDUCATION

2019 – 2020

Bachelor's Degree - Data Science

OpenClassrooms / ENSAE-ENSAI University

Focused on statistics, machine learning, data analysis, data visualization and programming using Python and SQL.

Completed applied analytical projects involving exploratory data analysis, modeling and insight presentation.

2016 – 2017

Bachelor's Degree - Communication

Grenoble Alpes University

Coursework in project management, stakeholder communication and information delivery.

Developed collaboration and presentation skills supporting cross-functional environments.

LANGUAGES

French - native
English - proficient
Japanese - beginner

TECHNICAL SKILLS

Languages Python, SQL
Python Libraries pandas, numpy, matplotlib, seaborn, plotly, scipy, scikit-learn
Data and BI Metabase, Tableau, Power BI
Databases and Data Warehousing PostgreSQL, MongoDB, Snowflake
Cloud and Data Platforms BigQuery, Databricks
Pipelines and Transformation DBT, Airflow
Agile and Collaboration Tools Jira, Confluence, Git, Scrum ceremonies