

# Upgrade your professional life.

Join us.

## Senior Data Analyst (m/w/d)



Hamburg



Full-time employee



Professional/Experienced



60 - 75 K



4,1

Apply

### Your tasks:

- Work closely with product development, sales, business development, and data engineering teams to ensure alignment and deliver impactful insights.
- Develop, implement, automate and analyze relevant KPIs and visualize them in (ad-hoc) reports and Tableau dashboards.
- Analyze business processes and customer behavior to uncover opportunities and support strategic initiatives.
- Design and implement scalable data pipelines (Snowflake, DBT)
- Take end-to-end responsibility for your projects—from concept and implementation to documentation and presentation of results.
- Share best practices, support junior analysts, and foster a data-driven culture across the organization.

### Your skills:

- B.Sc. or higher degree in Economics, Mathematics, Computer Science, or a comparable field with a strong analytical orientation.
- Several years of professional experience in data

analysis or business intelligence.

- Strong knowledge of SQL and experience with data processing and modeling preferably using Snowflake and dbt.
- Solid experience with data visualization tools such as Tableau, Qlik, or Power BI.
- Skills in Python or R and familiarity with job automation tools are a strong plus.
- Ability to understand complex business challenges, translate them into data solutions, and communicate effectively with diverse stakeholder groups.
- A passion for high-quality solutions, attention to detail, and best practices in QA and documentation (e.g., Confluence, Git).

## About the job

Learn more... [+](#)

## Your benefits

Lightbulb.png mobile\_devices\_for\_private\_use.png DrinksFood.png Proficard.png Bike.png flexible\_home\_office.png restaurant\_vouchers.png Communication.png workation.png suitcase.png

## Your contact person

You still got questions about the job.  
Feel free to get in touch with us.



**Aaron Noack**

Talent Lead

Contact me

Apply