



DATA ANALYST

at Clintworld GmbH

Clintworld is an owner-managed software company based in Bönningstedt near Hamburg. The focus is on international sales and the further development of the self-developed tariff and simulation software **Clintview**. The target group are network operators and resellers in the telecommunications sector. Project teams integrate this software into the customer's systems as part of implementation projects and, together with the customer, specify additional web applications that allow simple and use-case-centered access to the Clintview functionality.

As **Data Analyst**, you will become part of our project team and support our experienced project managers in processing our customer projects, both for new and existing customers.

Job Duties & Responsibilities

- Implementation of (new) systems for data entry and evaluation.
- Obtaining the required data from external and internal databases.
- Conversion of raw data into customer-specific format (data wrangling).
- Support our consultants in all phases of implementation.
- Create and / or expand documentation.

What You Bring

- BS or MS in Physics, Mathematics, Data Science—or something similar.
- Ability to collect, analyze, and interpret data (SQL).
- A genuine curiosity about data management.
- Strong time management, organization, and decision-making skills.
- Commitment to reinforcing a safe, inclusive work environment.
- Proficient language skills in DE/EN or DE/FR.
- A certain willingness to travel.

Location/Remote Opportunities

We have a beautiful office in Bönningstedt (near Hamburg), along with a share of remote employees.

Permanently remote applicants will be considered, but we'll give priority to local applicants.

What You Receive

- A full-time position with flexible working hours and 30 vacation days.
- A great compensation package (fixed salary with individual bonus agreement).
- A varied job and exciting project opportunities.
- A competent, friendly team.
- Great flexibility and room for creativity.
- Part time home office model.