

TAKRAF Group, through its established and well-known brands, TAKRAF and DELKOR, provides innovative technological solutions to the mining and associated industries. With about 1,000 employees across Europe, Africa, Asia, the Americas and Australia, we offer exciting and challenging global career opportunities.

Data analytics student worker (m/f/d)

To start as soon as possible in Leipzig, Germany and remote.

Your tasks:

- · Data modelling to improve data quality and accuracy
- · Data research for graphs, charts and statistics
- Establishment of Power BI dashboards and reports for decision-making
- Optimization of data reports within our coprorate ERP system for better analysis
- Establishment of reports, risk assessments and forecasts to ensure project success
- Collaboration with other departments in order to ensure that data is recorded consistently and correctly

Your profile:

- Completed undergraduate degree in mathematics, statistics, IT or similar
- · Some practical experience within similar field
- Experience with the generation and optimization of data models
- Good knowledge of Power BI with the creation of dashboards and reports
- Experience working with databases and SQL systems
- · Problem-solving skills and focus on results
- Extensive knowledge of the optimization of ERP data and integration with Office 365 applications
- English language skills, min. level B1 B2 (CEFR)

We offer you:

- Interesting and varied tasks in a technical, multi-faceted and international environment
- The opportunity to bring your own ideas to the table and help to shape the development of the company
- · Collaboration with a dynamic and highly motivated team
- Regular feedback discussions
- Flexible working hours and mobile work
- On premise cafeteria
- On-premise car park or bicycle room

As a data analytics student worker, you can expect varied tasks within a technical and international environment. You will be supported by a dynamic and highly motivated team.

Become a part of it!

Learn more about our global Group, our innovative products and technologies, the relevance of our solutions for a decarbonized world and more about your career with us at **www.takraf.com.**

Now it's your turn!

If this opportunity interests you, send us your CV and covering letter to: jobs@takraf.com to the attention of Ms Antje Bock.

Innovation out of tradition - It pays to talk to specialist!