

## Student Assistant (m/f/d) with STEM\* background at the Data Science Center for Research, Event Management, and Database Maintenance

We are looking for a committed student assistant to join the recently launched BMBF project for establishing a Data Competence Center for the Bremen region, "[DataNord](#)". The workload is **up to 40 hours per month** and can be arranged individually. In this project, five data scientists work in an interdisciplinary team across the following fields: social sciences, humanities, environmental and marine sciences, material and engineering sciences, and health sciences.

### We offer:

- A secure job that fits well with your studies
- Work in a committed, interdisciplinary team
- An exciting work environment with diverse tasks
- Opportunities to develop skills in event organization, research, and database maintenance
- Flexible working: remote work and on-campus work are possible

### Your tasks:

- **Support in research:** You will conduct research on literature, methods, institutions, and networks focusing on the environmental and marine sciences, material and engineering sciences, and health sciences.
- **Participation in data literacy trainings:** Help us organize, facilitate, and create training materials.
- **Events:** You will have the opportunity to take on tasks in event management.
- **Building and maintaining databases:** Take responsibility for our databases related to knowledge transfer.

### You fit our team if you bring:

- Creativity and a quick grasp of concepts
- Enjoyment of teamwork
- Reliability and independence
- Good communication skills
- Solid MS Office knowledge
- Basic programming skills in Python and/or R.
- Very good language skills in German and English
- Enrollment in a field of study in \*Mathematics, Computer Science, Natural Sciences, or Engineering

### Apply now!

Please send your application in **one single PDF file**, including a brief cover letter (stating your interest in the position and any relevant experiences) and a tabular CV, via email to **Jasmin Marx-Krull** ([jmarxkru@uni-bremen.de](mailto:jmarxkru@uni-bremen.de)). For any questions, please feel free to contact Annika Nolte ([anolte@uni-bremen.de](mailto:anolte@uni-bremen.de)).

**We look forward to your application!**