Student or Scientific Assistant (m/f/d) at the Munich Data Science Institute

Are you passionate about data science and looking for an opportunity to gain hands-on experience while studying? The Munich Data Science Institute (MDSI) is seeking a motivated and enthusiastic Student/Scientific Assistant to join our dynamic team!

The Munich Data Science Institute (MDSI) is an integrative research institute at TUM helping researchers in data science, machine learning, and AI across the university cooperate and network, offering related training and services, and reaching out to the public.

Your responsibilities:

- Develop and manage the contents of our website
- Support our outreach team
- Maintain and develop our MySQL database
- Communicate with doctoral researchers and our core members
- Perform administrative duties as needed

Requirements:

- Interest in data science and data management
- Currently enrolled in a university study program, preferably in data science, computer science, statistics, or a related field (from semester 3)
- Very good Microsoft Office as well as CMS (TYPO3) skills
- Programming experience (ideally VBA/SQL)
- Excellent communication skills in English (German is a plus) and teamwork abilities
- Reliable and collaborative personality
- Ability to work independently and precise while effectively managing your time

We offer:

- Hands-on experience in managing cutting-edge data science-related projects
- Opportunity to connect with experts in the field
- Flexible working hours to accommodate your study schedule, 8-10 hours per week
- International, attractive, and interdisciplinary working environment across different departments and disciplines

Application:

Please send your CV and a brief cover letter explaining your interest in the position to application@mdsi.tum.de by August 11, 2024 (please use the subject MDSI Student/Scientific Assistant). Join us at MDSI, we look forward to receiving your application!

Data Protection Information:
As part of your application for a position at the Technical University of Munich (TUM), you transmit personal data. Please note our data protection information in accordance with Art.13 General Data Protection Regulation (GDPR) on the collection and processing of personal data in the context of your application. By submitting your application, you confirm that you acknowledge TUM’s data protection information.

Technische Universität München
Munich Data Science Institute (MDI)
Sylvia Kortüm
Walther-von-Dyck-Straße 10, 85748 Garching bei München
www.mdsi.tum.de
www.tum.de