GÖTTINGEN STATE AND UNIVERSITY LIBRARY

The SUB Göttingen is one of the leading German university libraries. For the expansion and operation of services in the field of scientific Publishing she is looking for the next possible date one

Data Analyst (m / w) - Scientific Information (E 13 TV-L, full time)

at the amount of 39.8 hours per week. The position is part-time suitable. The job holder should provide analyzes and studies in the areas of Scientific Information and Publishing, Bibliometry / Scientometrics. The position is located in the department Information and Literature Supply / Central Acquisition and Development.

Your tasks:

- Conventional bibliometric and szientometric analyzes and inclusion of alternative and innovative approaches to research on efficacy in science
- Design, operationalization, implementation and evaluation of studies using conventional and alternative metrics in the science system
- Analysis of process and object data in the context of management electronic resources
- Conduct qualitative and quantitative studies on the development of the publication market, trend analyzes, usage analyzes
- Participation in the development and supervision of the research information system of the University of Göttingen
- Cooperation in the eResearch Alliance Göttingen team
- Participation in the conception and implementation of third-party funded projects
- Collaboration with the Department of Strategy Development and Controlling of the University

Required:

- Completed academic studies (master or diploma)
- Proven analytical handling of process and object data
- Understanding of the scientific system, its economic contexts and the publication market as well as the perspectives of its actors
- Knowledge and own practice in statistics, bibliometrics, Data visualization, e.g. COUNTER, 'R', Stata, SUSHI protocol
- · Proven high IT affinity
- Very good expression in writing and presentation
- Good organizational skills, high communication and team skills as well as good command of spoken and written English

Desirable:

- Degree in Library / Information Science (MA)
- Familiarity with relevant metadata standards from statistics, Economics or Social Sciences (eg SDMX, DDI)

- Understanding of data structures, e.g. Data warehousing, data mining
- Experience with Open Science
- Practical experience with processes and infrastructures of the scientific publishing