



Technische Universität Berlin



Student assistant (80 hours per month)

Faculty IV - Electrical Engineering and Computer Science, Institute for Software Technology and Theoretical Computer Science - Quality and Usabitly Lab

Reference number: IV-SB-0062-2025 (starting at the earliest possible / limited until 31.03.2027 / closing date for applications 08/10/25)

Your responsibility:

The main tasks are support activities under the guidance of the project management:

- Support in the preparation and execution of annotation work, as well as support in the preparation of data sets for statistical analyses and simulation models 60%
- Creation of clear and meaningful data visualizations and reports to present the results 30%
- Support for research work in the Quality and Usability Engineering Lab 10%

Your profile:

Must criteria

- · Basic Python knowledge
- Very good written and spoken German and good written and spoken English
- · Enrollment at a German university

Can criteria

- · Strong attention to detail and excellent organizational skills
- · Very good knowledge of linguistics
- Willingness to perform work on the TU Berlin campus (contractual obligation)

In order to be considered for the selection process, please send your application, stating the reference number, along with the usual documents (in particular a letter of application, CV, certificate of enrollment, proof of achievement) by email in a single PDF file

How to apply:

Party responsible for specialist area / point of contact for job posting: Fr. Tugce M. Kocak Buyuktas/Fr. Irene Hube-Achter E-Mail: bewerbung@qu.tu-berlin.de

Period of employment: immediately limited until 31.03.2027

Apply to: bewerbung@qu.tu-berlin.de

Please submit your written application including cover letter, your CV, certificate of enrollment, and where applicable, current transcript of records, with the reference number to the place of employment indicated above. In the interest of promoting equality opportunities for men and women, applications from women with suitable qualifications are particularly encouraged.

The vacancy is also available on the internet at: https://www.jobs.tu-berlin.de