To enhance our highly motivated, international team the Educational Technology Lab located in Berlin is looking for a

Research Assistant(s) (f,m,x) to support the AI.ASSIST project (AI for occupational rehabilitation) - preferably from the fields of computer science, engineering or economics (10-20h/week)

The Educational Technology Lab, headed by Prof. Dr. Niels Pinkwart, aims to support training, qualification and educational processes in (continuing) education and professional development for school, academia and professionals by applying Artificial Intelligence and innovative software technologies.

Your tasks:
- Support of project team (e.g. research tasks, documentation, text editing, website maintenance)
- Supporting the implementation of AI-based applications
- Support of empirical fieldwork (e.g. organization of expert interviews, preparation and implementation of online surveys)
- Data evaluation, data preparation and data visualization
- Support of event and workshop organization

Your qualifications:
- Students preferably of computer science, engineering or economics, other courses of study also possible
- Experience with methods of qualitative and quantitative research (e.g. online surveys and/or expert interviews)
- Experience with research methods (e.g. search engines, literature DB)
- Preferably first experience with creating and managing databases
- Experience with technical implementation of interfaces as well as data retrieval and data processing is an advantage
- Knowledge in design thinking, foresight, innovation and technology management is an advantage
- Interest in and first insights into areas of AI and ML
- Analytical skills, commitment, flexibility, proactive
- Very good knowledge of German and English

Your benefits:
- A wide and interesting range of tasks
- Hands-on experience and know-how for your professional future
- Pleasant working atmosphere and flexible working hours
- Good pay and longer-term employment opportunities

Please send your informative digital application including your earliest possible starting date to Susan Beudt (Susan.Beudt@dfki.de).

The German Research Center for Artificial Intelligence (DFKI) is Germany’s leading business-oriented research institution in the field of innovative software technologies based on artificial intelligence methods. In the international scientific community, DFKI ranks among the most recognized “Centers of Excellence” and currently is the biggest research center worldwide in the area of Artificial Intelligence and its application in terms of number of employees and the volume of external funds. The DFKI cooperates closely with national and international companies.

Severely disabled applicants and peers are given special consideration if they are equally suitable. The DFKI intends to increase the share of women in the field of science and therefore urges women to apply.