To strengthen our dedicated team in the research department Interactive Textiles in Berlin we are looking for a

**Project manager/scientific director (m/f/d)**
([full-time or part-time], initially limited to 2 years)

The Interactive Textiles Research Department works on interdisciplinary design research projects that bridge the gap between technological innovations and human needs. With more than twenty researchers and under the direction of Prof. Dr. Gesche Joost, we investigate human-computer interaction and social groupings in our digital society.

Your tasks:

- Support with the research department’s strategic development and acquisition of new research and industry projects
- Preparation of scientific proposals for new research and innovation projects (BMBF, BMWI, EU, industry), coordination and implementation in cooperation with the scientific staff
- Coordination of different projects as well as qualified support of colleagues in the fields of human-computer interaction, LivingLabs, interactive textiles (...)
- Assembly, curation and development of project related partnerships
- Close cooperation with the research department’s management, controlling and the research department’s scientific director

Your qualifications:

- Completed university degree
- At least 3-5 years of experience of project management in the fields of research, foundation, consultation, business, science management, or related areas
- Experience in content-vased conception and coordination of proposals of public tenders as well as offers
- Ideally experience in heading projects and project teams
- Very good command of English and German

Your benefits:

- Opportunity to work on interdisciplinary research projects at a renowned research institute
- An innovative, agile and professional working environment

We look forward to receiving your informative application documents including your earliest possible starting date sina.born@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 proportion of women in science and therefore expressly invites women to apply.