

### **Technische Universität Darmstadt**



## Research assistant (m/f/d)

# wanted at next possible date or within the next six month (75%, initially limited to 3 years)

#### Our profile

We are an internationally oriented chair that focuses on topics at the interface between innovation, human resource management and technology. Our goal is to combine high scientific standards with proximity to business practice. We offer you the integration into a committed team, an exciting and diversified job, intensive scientific and personal further education as well as the possibility to do a doctorate.

#### Your research

At our chair, a broad spectrum of scientific orientation is possible: In your research you could deal with questions of human resource management / leadership or marketing or innovation in combination with technical applications and the future of work; a special focus is on the integration of AI into companies. In particular, you will work with various autonomous robots, such as Pepper, Zenbo and our android robot Elenoide, which is unique in Europe (<a href="https://www.youtube.com/watch?v=EU44rXOdL5Y">https://www.youtube.com/watch?v=EU44rXOdL5Y</a>). Based on your research work you will write several scientific articles for presentation at international conferences and for publication in leading scientific journals. Furthermore, you will support the design and operative implementation of individual courses, the supervision of students and the organization of the department with your expertise.

#### Your profile

If the following characteristics apply to you, you are just right for our team and we look forward to receiving your application!

- Very good master's degree in business administration, (business) informatics, (business) mathematics, industrial engineering or (business) psychology
- Interest in scientific work and empirical research
- Open and communicative appearance
- · Very good written and spoken English skills
- High resilience and flexibility
- Strong analytical and conceptual skills
- · Initial experience in conducting experimental studies would be an advantage
- · Ability to work independently and in a structured manner

Opportunity for further qualification (doctoral dissertation) is given. The fulfillment of the duties likewise enables the scientific qualifications of the candidate.

The Technische Universität Darmstadt intends to increase the number of female employees and encourages female candidates to apply. In case of equal qualifications applicants with a degree of disability of at least 50 or equal will be given preference. Wages and salaries are according to the collective agreements on salary scales, which apply to the Technische Universität Darmstadt (TV-TU Darmstadt).

Please send your application documents (particularly high-school diploma, university diploma and CV) under the reference number 307 by e-mail in the form of <u>one</u> pdf file with a maximum of 3 MB by June 18<sup>th</sup> 2021 to:

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