

Paderborn University is a high-performance and internationally oriented university with approximately 18,000 students. Within interdisciplinary teams, we undertake forward-looking research, design innovative teaching concepts and actively transfer knowledge into society. As an important research and cooperation partner, the university also shapes regional development strategies. We offer our round about 2,600 employees in research, teaching, technology and administration a lively, family-friendly, equal opportunity environment, a lean management structure and diverse opportunities.

Join us to invent the future!

In the Faculty of Electrical Engineering, Computer Science and Mathematics there is an open position as

Student assistant (SHK - w/m/d)

0

Research assistant with bachelor degree (WHB - w/m/d) (depending on personal prerequisite)

to be filled. This is a temporary position of up to 19 hours per week (as per individual arrangements, smaller weekly contingents are possible) and the position is initially limited to a contract duration of 6 months with the opportunity of a contract extension afterwards.

Tasks

- Project assistance within the research project "LEA-AI" (AI-driven control algorithms for power electronic systems) on an administrative and organizational basis
- Creation of graphical media, in particular (vector) graphics and, where appropriate, videos or animations, for science communication
- Development and content creation towards the social media channels (such as LinkedIn, YouTube,...) associated with the research project

Hiring requirements

- Well-developed communication and organizational skills
- Independent and team-oriented way of working
- Confident in the use of typical graphic design software tools graphics creation (such as Corel Draw, Adobe Illustrator, Inkscape or similar) and optionally for video editing (such as Adobe Premiere, Kdenlive or similar).
- Ideally: practical experience in social media marketing
- Secured English language skills, both written and spoken (B2 level or better)
- Optional: German language skills

We offer

- Varying and exciting tasks in a dynamic and international team
- Insights into cutting-edge research
- High degree of independence and work
- Flexible working hours (incl. home office options)

Applications of women are expressly welcome and will be given preferential consideration in accordance with the and professional performance, unless reasons relating to the person of a competitor prevail. reasons relating to the person of a competitor do not prevail. Likewise, the application of suitable severely handicapped persons and persons of equal status within the meaning of the SGB IX law are also welcome.

Information on the processing of your personal data can be found at: https://www.uni-pader-born.de/zv/personaldatenschutz.

Applications with complete documents (cover letter, curriculum vitae and references in one PDF file) are continuously requested by e-mail under the **reference number 6155** to:

Dr.-Ing. Oliver Wallscheid sekretariat@lea.uni-paderborn.de Universität Paderborn Warburger Str. 100 33098 Paderborn



