













Fulltime > Scope: > Temporary: > Remuneration:

3 years TV-L 13

as soon as possible > Start:

For the Institute of Embedded Systems/Real-Time Systems we are looking for an

Academic employee (m/f/d)

We seek to increase the proportion of women in research and teaching and particularly encourage qualified female scientists to apply for this position.

Severely disabled applicants with equal aptitude will be given preferential consideration.

Full-time positions are generally divisible.

Your profile:

- > Above-average master's degree in computer science, electrical engineering or a comparable course of study
- > Interest in the design, optimization, and analysis of embedded systems
- Initiative, commitment, and a high degree of teamwork
- > Willingness to write a PhD thesis
- > Very good English language skills

Your responsibilities:

- > Carrying out your own research projects as part of your doctorate
- Participation in research projects for the design, optimization, and analysis of embedded real-time systems
- Supporting the Institute in teaching through the support of lectures, essays and

We offer:

> https://www.uni-ulm.de/en/in/es/

The university and what we offer:

https://www.uni-ulm.de/job-portal

Seize the opportunity and join us in shaping the future of the University!



> Referenz-no.:

> Application deadline:

24136 01.12.2024 Hiring is done by the Central University Administration.

Your contact for further information: Prof. Dr.-Ing. Frank Slomka, phone +49 731 50-24181

We look forward to your application via our online application portal