

Student Assistant (m/w/d) in the Interdisciplinary Research Center "Everyday Activity Science and Engineering" SFB EASE 1320

To support the project management in sub-project F (laboratory infrastructure), we are looking for a dedicated student assistant for 74 hours per month starting at June 1st, 2024.

What we offer:

- a secure job that you can easily combine with your studies
- flexible working hours within the core working hours
- a gross salary of € 13,25 per hour
- an interdisciplinary and international working environment
- the opportunity to experience robot applications and research in practice

These tasks await you:

- Preparation and execution of robot demos with robots such as the PR2,
 the TIAGo from Pal Robotics and the Stretch 2 from Hello Robot
- Supporting the infrastructure team with small programming projects

You will fit in with us if you offer the following:

- Previous knowledge of Python and ROS
- Knowledge of software development
- An advanced degree in the field of computer science, digital media,
 systems engineering or comparable studies
- ability to work in a team
- Solution-orientated thinking and action
- a structured way of working

If you are interested, please send your application with a certificate of enrollment, a short letter of motivation, a CV and any relevant certificates as a PDF to Jeroen Schäfer jeroen.schaefer@uni-bremen.de.



We look forward to receiving your application!

