

# Research Internship at the Human Factors Department

### Human factors researches human interaction with technical systems

Based on different real-world scenarios, the psychological foundations of human behaviour in human-technology interaction are empirically investigated with the aim of understanding human behaviour and developing interaction concepts that are adapted to human capabilities and limitations.

The main areas of research here are human-robot interaction, human-Al interaction and areas of traffic psychology (e.g. autonomous vehicles).

#### Possible research tasks:

- Joint development of research questions in the field of human factors
- Conducting studies
- Statistical analysis of data

## Your profile:

- You are enrolled in a bachelor's (from the 3rd semester onwards) or master's degree programme in psychology/cognitive systems
- You would like to gain an insight into human factors research
- You would like to conduct independent and comprehensive research

## We offer:

Close cooperation and support on site or working remotely

An interdisciplinary team

**Date:** from 1 February 2026

**Duration:** flexible, minimum 4 weeks (full-time or part-time)

Application documents: CV & certificate of enrolment

Contact: nicole.damm@uni-ulm.de or nico.rixen@uni-ulm.de

Feel free to send us your questions and applications by email