

## PhD positions @ eLR, TU Dortmund

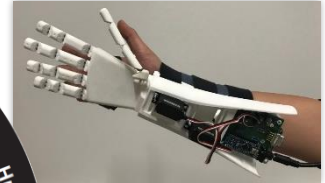
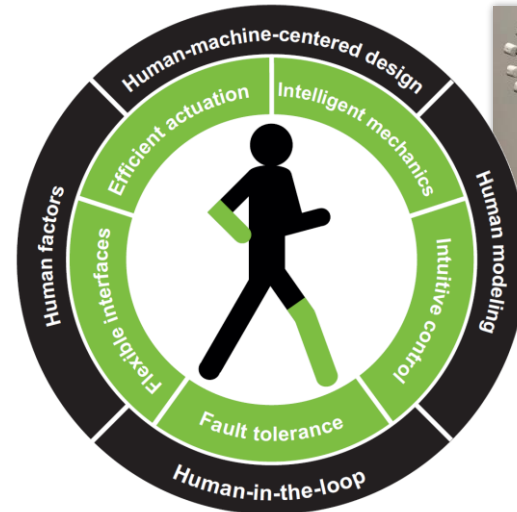
We offer you to do research in elastic robots and actuators, human-robot interaction, and human-machine-centered design (salary class 13 TV-L).

### Position profile

- Research in (wearable) robotics and human-robot interaction
- Assistance in teaching and administration
- Interdisciplinary and international collaborations (e.g., with psychology or sports science)

### Your profile

- MSc in electrical engineering, mechanical engineering, computer science or related subjects
- Working experience in robotics
- Experience in programming, real-time control, and hardware design
- Very good English skills



To apply, please send a PDF including cover letter, CV and Master's degree / grade chart to: [philipp.beckerle@tu-dortmund.de](mailto:philipp.beckerle@tu-dortmund.de)