

WE ARE HIRING! STUDENT ASSISTANT (8H/WEEK)

ABOUT THE TEAM

Digital transformation, sustainability, climate change – everyone is talking about it, we are working on it!

The Bits to Energy Lab Nuremberg, headed by Prof. Dr. Verena Tiefenbeck, develops information systems and analyzes behavioral data that are increasingly available both in professional and in private contexts. Our projects at the intersection of Information Systems research and Behavioral Economics strive to create concrete solutions with a measurable impact on relevant challenges of our society, in particular in the sustainability and mobility domain. We are an interdisciplinary team that collects and analyzes real-world data in collaboration with top international partners from academia and industry.

YOUR TASKS

Supporting the groups' research projects, teaching activities and organization of events, in particular:

- conception, preparation, and implementation of studies
- creation and testing of (online) questionnaires and experiments
- literature research
- statistical analyses
- design of flyers and course materials

WHAT WE ARE LOOKING FOR

- Interest in scientific work
- Interest in tackling societal challenges
- Diligent and independent working style
- Ideally, previous experience in conducting experiments and analyzing data

WHAT WE OFFER

- Hands-on experience of our group's research and teaching activities
- Appreciative tasks far apart from copying, coffee cooking, and watering flowers
- Valuable insights in research and teaching
- Flexible working hours
- Possibility of thesis supervision
- A young, collegial, friendly, freshly founded and highly motivated team 😊

If we have caught your interest, please send your application (short cover letter, CV, transcript of records) to Prof. Dr. Verena Tiefenbeck (verena.tiefenbeck@fau.de). Earliest starting date is the beginning of November 2020.

We are looking forward to hearing from you!

For further information about the Bits to Energy Lab, please visit our team and lab websites:
www.bitstoenergy.rw.fau.de
www.bitstoenergy.com

CONTACT

Prof. Dr. VERENA TIEFENBECK
verena.tiefenbeck@fau.de
+49 911 5302-96412