

# CALL FOR APPLICATIONS FOR THE ROLE OF RESEARCH ASSISTANT

The **Department for Information Systems for Sustainable Society (IS3)** is inviting applications for the role of Research Assistant (8 h/week; 9.64 €/h or 11.21 €/h if you have a Bachelor's degree) starting this semester.

We are looking for advanced **Bachelor's or early stage Master's students** with economics and/or (electrical) engineering backgrounds and **profound interested in the key societal issues of smart energy and smart mobility**. You should have strong communication skills and excellent command of the English language. You should be mentally flexible, analytically minded and thorough. Expertise in energy and/or mobility is a plus.

As a research student assistant your main responsibility lies in supporting our team with in-depth research on core energy & mobility topics. Specifically, you will:

- Contribute to several exciting projects we are involved in with the [World Economic Forum Global](#)
- Carry out background research and analyses for a book on the future of smart energy and mobility.
- Support our doctoral and postgraduate researchers in their work at the intersection of sustainable smart mobility/energy, economics and machine learning

Please send any inquiries and your applications (CV and/or link to your LinkedIn Profile + overview of grades summarized in one .pdf file) to [karsten.schroer@uni-koeln.de](mailto:karsten.schroer@uni-koeln.de)

