

## Student/Scientific Assistant (m/f/d)

One of the leading institutes in the field of ***energy systems, energy efficiency and energy economics***, the *ie*<sup>3</sup>, is currently looking for a committed student to work actively on a wide range of scientific issues and to assist with organizational assignments.

### Your tasks:

- Executing research on numerous energy-related topics independently
- Supporting the restructuring process of lecture and exercises actively
- Assisting with the implementation of novel concepts in **Python**-Code

### Your profile:

- Study of computer science, electrical engineering or industrial engineering
- At least **4** successfully completed semesters in the respective program
- Interest in the dynamics & stability of energy transmission systems
- Knowledge & mastery of German and English (***high level required***)

### Our offer:

- Cooperation within the framework of an interdisciplinary institute
- Basic expansion of knowledge in a good working atmosphere
- Possibility to work independently and very flexibly
- Insights into electrical power engineering
  
- The position is available as of August 2023 and initially limited to 6 months.
- The job involves ~ 8 h per week. -> This corresponds to ~ 520 € per month.

Please send your application with resume & grade summary to the following email address:

[christian.nerowski@tu-dortmund.de](mailto:christian.nerowski@tu-dortmund.de)

### Contact:

Christian Holger Nerowski - Research Associate

Emil-Figge-Straße 70, 44227 Dortmund

Room: BCI-G2-4.15 - Tel.: +49 231-755 3524