

Student Assistant/ Working student (m/w/d)

Java programming for sustainable energy transformation

Project description	Sustainable energy systems are one of the major and pressing challenges of society, science and industry. Multi-criteria Decision Analysis (MCDA) has been recognized as a powerful tool given its flexibility and ability to integrate relevant stakeholders. In order to facilitate MCDA-assisted sustainability assessment, we are constantly working on the further development of our software HELDA (Helmholtz MCDA Tool)
Tasks	<ul style="list-style-type: none">- Testing and code corrections of existing features- Improve ease of use of the software- Implement new features- Enhance graphical representations
Requirements	<ul style="list-style-type: none">- Good knowledge in Java programming- Results-oriented way of working- Residence in Karlsruhe or within commuting distance- Both Bachelor and Master students are welcome to apply (at any stage of their studies)
Our offer	<ul style="list-style-type: none">- Flexible working times- Options for mobile working- Workplace in Karlsruhe city center- Contribute to a more sustainable future
Contact/Application	Please send your application to Dr. Martina Haase martina.haase@kit.edu We are looking forward to working with you!