

Student Assistant

AI based analysis of intelligent energy systems

- Institut f
 ür Softwaretechnologie Intelligent Energy Systems Group. Our interdisciplinary research group aims to bridge the gap between basic and applied research. One of the main focuses of the group is the application of computing technologies and AI to the design and optimization of intelligent energy systems & buildings with the goal of developing more efficient, sustainable, and resilient energy infrastructure.
- Flexible working hours (15-20hours/week)
- Participation in research projects

Qualification

- Interested in intelligent energy systems
- Experience in Python

Interessiert?

Gerald Schweiger: gerald.schweiger@tugraz.at