

IWES

The Fraunhofer Institute for Wind Energy Systems IWES is looking for you at our sites in Bremerhaven or Bremen:

Student for Python Programming

In this role, you will support our team of researchers and engineers in various projects such as modelling of virtual offshore wind farms for flexible operation and for load and performance optimization. Your work consists of programming with Python. Python scripts are used for simulation automation, and pre- and postprocessing of simulation data. There are various tasks available that can range from enhancing existing Python scripts to the implementation of new functionalities. Since each task can be associated with projects, you will get insights into the projects operated by the group. Sounds like a lot? Do not worry, you will be supported by your colleagues in the team.

You are studying Computer Science, Engineering or something similar and have good knowledge with Python? You are interested in wind energy technologies and simulation tools? Your work style is independent and structured, and you like working in a team. Additionally, you are highly motivated and willing to develop new ideas? Great, we are looking forward to your application!

Use the QR code to access the whole job posting:



Requisition Number: 82213