



Working Student Data Science (m/f/d)

Our Partner:

Headquartered in Hamburg, our partner is an internationally oriented, dynamically growing company whose managers and employees have been successfully driving the technological and economic evolution of solar energy for many years. They are active in the areas of exchange-based electricity trading and electricity sales.

Benefits:

- All the advantages of working for Academic Work
- You can work flexibly around your studies and have the possibility to work partially remotely
- You get to know "start-up dynamics" and can take advantage of many training opportunities
- An international market leader will be your employer
- In addition to a great atmosphere, you have a great view of the Elbe from the office

Tasks:

- You will create static evaluations of existing solar and wind forecasts.
- Analyze different weather events and make statements about longer-term weather forecasts
- Supporting the implementation of new trading strategies

Requirements:

- You are a registered student in a scientific field of study (e.g. physics, computer science or data science).
- Nice-to-have: knowledge in Python and SQL
- You like to work analytically, independently and in a structured way
- Fluent German or English (min. C1)

Overview:

Location: Hamburg, central

Working time: 16-20 hours

Vermittlungsart: Arbeitnehmerüberlassung

Start: next possible date

Contact: Ann-Kathrin Lauffer
ann-kathrin.lauffer@academicwork.de

Jetzt bewerben unter academicwork.de

