

Heute schon bei EWE

#dasMorgenmachen

Working Student (f/d/m) Analysis IT

Because digital energy trading can't wait any longer: At **EWE TRADING GmbH**, we handle the energy trading activities of the EWE Group and act as the Group's interface to the wholesale markets for power, natural gas, emission rights and renewable energy. Join our mission and our great team to grow with us.
Possibility of 100% mobile working

As a working student supporting our team:

- You'll assist in developing Python code for our data processing and modelling jobs
- You'll help maintain and improve existing code, e.g. by applying new best practices
- You'll support to run services on our Kubernetes cluster in the AWS cloud
- You'll troubleshoot and fix issues in our production services, in close collaboration with the service owners
- You'll explore strategies, depending on the task at hand, and discuss plausibility and implications before implementing the solution
- You'll be part of a motivated interdisciplinary team focused on energy market analysis as well as weather forecasting

What you provide:

- Currently enrolled as a student in Computer Science, Information Technology or a related field
- Interest in a long-term working student position, ideally more than two semesters
- Working in a conscientious and structured manner, with an analytical mindset
- Solid Python skills and the ability to solve tasks independently and efficiently
- Basic understanding of Pytest, Pandas, Git, Docker and Kubernetes is desirable
- Initial experience in data processing, working with databases and REST APIs, as well as CI/CD practices and cloud computing with AWS
- Interested in embracing a DevOps mindset and taking responsibility for your code
- Motivation to dive into new topics and actively contribute your ideas
- Desire to collaborate closely within the team rather than work alone
- Good communication skills in English, fluency in German is an advantage

What we offer:

- An **interesting and varied job** in a dynamic energy trading environment
- Working with a **beautiful view over Bremen** from our 21st floor office space
- **Flexible working hours** based on 20 hours/week and the option to work from home for up to 100%
- **Participation in important energy trading operational processes**, with the opportunity to gain insight into other areas of work
- **"Diversity"** – at EWE, this term stands for a non-judgmental working environment and recognizing and valuing individual differences and strengths
- For us, **climate protection** is not merely a trend, but a responsibility. Be a part of it: Climate neutral by 2035!

Contribute to our success story!

Please submit your application documents along with your desired salary, your earliest possible starting date, and the **EWE reference number** through the [link](#) on our home page.

We're looking forward to meeting you!

We are committed to the integration of people with disabilities and therefore encourage them to apply. This position is open to people of all genders.

We emphasise diversity and reject discrimination. What's important to us is that you fit in as a person. **You're all that counts!**