meaningful & challenging - Your tasks

As working student (f/m/d), you will have the opportunity to gain professional experience and support one of our various teams within the Cyber Security function. This could e.g. include:

- Cyber Threat Intelligence (CTI), Penetration Testing or Vulnerability Management: Identifying potential threats and weaknesses in our systems
- Cyber Emergency Response Team (CERT): Responding to potential threats and mitigating their impact
- Identity and Access Management (IAM) or Cyber Security Architecture: Ensuring secure access to systems and data as well as designing and implementing secure systems
- Information Security Management, Governance, Risk & Compliance or Cyber Range & Resilience: Managing and protecting information assets, ensuring compliance with regulations, managing risks and building resilience against cyber attacks

authentic & ambitious - Your profile

- Enrollment in a Bachelor's or Master's program, preferably in IT Security or related studies
- Preferably first professional experience in Cyber Security through internships or as a working student (f/m/d)
- A high motivation to learn and develop
- Strong communication skills
- Fluency in German and English

smart & useful - Our benefits

We give you flexibility: Thanks to our flexible working hours, you can easily balance your university life and your job.

We value your contribution: We support your financial independence with a competitive salary.

Get new perspectives: Networking and communities are essential at E.ON. Broaden your horizon and make connections that last.

Your further development: We are growing - and want you to grow with us. We offer you interesting and varied tasks as well as many options for a future job after graduation.

And that's not all: We are happy to discuss all other benefits with you in the recruiting process.