

Making clean energy accessible and usable for everyone – that's the vision of ison. Together, we are scaling a purpose-driven business company to tackle the greatest challenge of our generation - climate change. We create and develop an innovative digital ecosystem with scalable software components that adapts the massively changing needs of customers and an energy market in disruption. We are looking for a

Working Student (gn) - Backend Developer

with experience and hands-on mentality to tackle the challenges ahead and loves the opportunity to develop things from "scratch" towards an attractive and successful customer-centered business.

You will join an early-stage startup team from pilot phase towards a well-established and clearly positioned business. With your technical skill in software engineering, you are playing an integral role in driving the technical solution forward.

- Together with your teammates, you will collaborate on building technical solutions and creating business value for connected and decarbonized energy solutions in the German market.
- The core product you will contribute to is the virtual power plant – focus topics include data exchange via APIs, data aggregation, forecasting, and building APIs for customer frontends.
- You will provide support to the technical team in decision-making regarding frameworks, architecture, and operations/hosting.
- You will play a supporting role in ensuring the success of your solutions, including topics like DevOps and test automation.

Your skills

- Enrolled in a bachelor's or master's degree in the field of Computer Science or similar
- Availability to work 16h/week
- Previous working experience in Software engineering for backend is a plus
- Deep understanding of Python or programming in general
- Frontend development, DevOps and cloud native skills are a plus
- Strong and positive communication skills
- Fluent English is a must – fluent German is a plus

We offer you

- Speed, agility and space to grow - personally and career-wise
- Our vision to accelerate the transition to clean energy for everyone
- A small and dynamic team with great people all around
- The opportunity to play a key role in a lean, customer-driven business and tech development
- A hybrid work model

Do you want to join our mission and get to know the ison team? Then let's get in touch - we look forward to hearing from you!