



## Working Student (f|m|d) – Prototyping / Product Development

---

### Our Passion - Be a part of it!

Originally founded as a research project, indurad has been developing innovative sensor solutions for the global raw materials industry since 2008. From our headquarters in Aachen, our team of 150 fantastic employees ensures that our high-quality solutions contribute to greater safety and lower greenhouse gas emissions in the bulk material and raw materials industry worldwide.

indurad combines the dynamism of a start-up with the energy and ideas of a large corporation – and that’s what makes us unique! We are a diverse team of talented and innovative people focused on creating positive change on a large scale.

### But something is missing – and that’s you!

We are looking for a **working student (f/m/d)** to support our product development team as soon as possible at our headquarters in Aachen.

### What can you expect?

- You support us in the development, manufacturing, assembly, and testing of prototypes, test setups, and control cabinets.
- In addition, you will not only help with the creation and adaptation of circuit diagrams and assembly instructions, but also with the programming and application of Python programmes for our automated quality control.
- You conduct measurements and tests, documenting the results for quality assurance and product qualification.
- In close collaboration with our development engineers, you implement new technical solutions and optimize existing products.  
Additionally, you research suitable components, compare technical specifications, and support material procurement.

### What should you bring?

- You are studying a technical degree programme (preferably in electrical engineering or information technology) and have a passion for technology.
- You have manual skills and technical understanding and have already gained initial experience in electronics or mechatronics.
- You work independently, take initiative, and enjoy teamwork.
- Basic network knowledge and experience with electrical engineering as well as knowledge of software development with Python are an advantage
- You have good German and English language skills.

## What do we offer you?

- Early bird or night owl? Thanks to flexible working hours, you can structure your workday yourself.
- You become part of our team and receive direct, professional training and support.
- We provide a comfortable workplace: bright, modern spaces, ergonomic equipment, free drinks, free parking, and plenty of room for initiative and development opportunities – because we want you to feel at home!
- Flat hierarchies, open communication, a casual dress code, and a strong “you” culture are just as important to us as direct access to management and supervisors.

## Perfect Match?

We want to make it easy for you!

Our Recruiting Expert Bianca Just looks forward to receiving your CV (max. 5 MB), including your salary expectations and preferred starting date, via email at [job@indurad.com](mailto:job@indurad.com).

Find more job openings at <https://www.indurad.com/indurad/karriere/>.