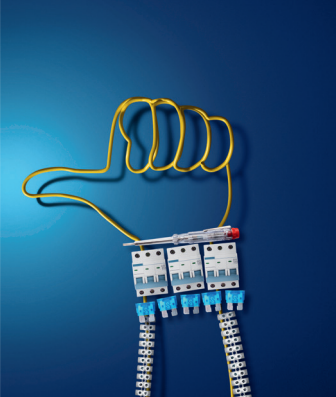


**where Power meets Passion.**





**Contact us:**

**Fabian Roidl**

**Phone** +49 941 4090-2731

**E-Mail** [f.roidl@reinhausen.com](mailto:f.roidl@reinhausen.com)

**Petra Backes**

**Phone** +49 941 4090-9167

**E-Mail** [p.backes@reinhausen.com](mailto:p.backes@reinhausen.com)

**Learn more in advance:**



[reinhausen.com/students](https://www.reinhausen.com/students)

Or make use of one of our familiarization programs, such as the next career fair.

**Does this sound  
exciting?  
Then apply now!**

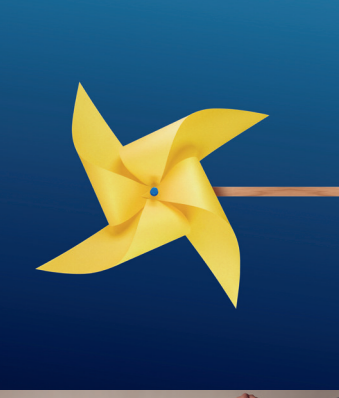
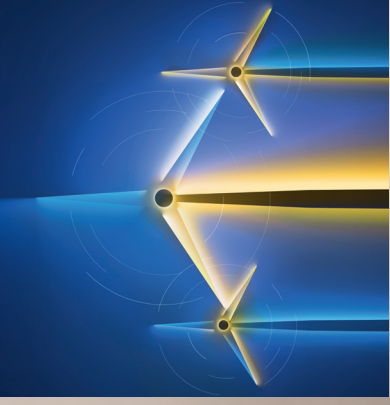


**Expertise and sense of fun –**

**we celebrate both!**

University students at Maschinenfabrik Reinhausen





# Reinhausen -







# Education with a future!

At a global market leader in energy technology, you can take an active part in maintaining a stable energy supply in the future, even as a student. You will help us shape the energy transition by advancing our intelligent solutions. We will provide you with a wide range of opportunities and will support you on an equal footing in your professional and personal development. With an open and supportive corporate culture, we will ensure that you are able to network quickly in the individual areas of the company – even across international borders. What should you bring to the table? Curiosity, a proactive approach and the desire to make an important contribution to society and your future.

# Join us today!

## Your opportunities as a student

Due to the diverse task areas in our corporate group, we offer entry-level opportunities for numerous study areas and focuses.

- Electrical engineering/Renewable sources of energy (with concentrations in hardware and software development, power electronics, simulation, testing field, technical sales, technology management or business model development)
  - (Business) information technology (with a focus on hardware and software development, power electronics or artificial intelligence)
  - Economics (in the areas of purchasing, human resources, corporate communications, technical sales or business model development)
  - Mechanical engineering (with topics such as design engineering, basic development, simulation, NC programming or testing field)
  - Industrial engineering (with the topics of technology management, technical product management, business model development, strategy development, purchasing or technical sales)
  - Mechatronics (in the areas of power electronics, hardware development, basic development or testing field)
- Media technology (Content design or video and livestream production)



**“Even as a student, I was already fully integrated into the team. The close collaboration allowed me**

Furthermore, we will support you through other courses of study, such as mathematics, technical editing, physics and cultural studies.

### **Internship & more:**

From internships, through student jobs, all the way to support for your thesis project

- At MR, you have a wide range of options to get hands-on work experience:

- **Pre-study internship**
- **Internship in Germany**
- **Internship abroad**
- **Student job**
- **Thesis (Bachelor/Master)**
- **Vacation job**

**to gather experiences and develop myself personally and professionally.**

Leonhard, former intern in the Digital Innovation Lab for business model development, current Product Owner



## Your benefits

+ More than a study program: You actively contribute to the future-oriented energy industry in an exciting work environment.

+ Students are our focus – with their own support team, many exciting events and regular satisfaction analyses.

+ We offer you collaboration on an equal footing with a high degree of personal responsibility and the perfect mix of theory and practice.

+ A workplace with a feel-good factor: Experience our open and heartfelt cooperation and the special atmosphere of our family company.

+ Best conditions for the home and the office: Our work/life balance guarantees flexitime, mobile work and free periods for your studies.

+ In addition to fair compensation, we also offer numerous benefits: Take advantage of attractive services like our in-house cafeteria, employee discounts, discounts for events and much more.