



We are "The Power behind Power" and as Maschinenfabrik Reinhausen (MR) we have been writing success stories for over 150 years. As global market leader in energy technology, we are using highest-performance actuators, sensors, software and services to make transformers intelligent and controllable, thereby ensuring an optimal power supply from the power plant to the outlet. Within this environment, we give over 200 passionate students the opportunity to get first-hand experience and contribute their own ideas to our future every year. Quality and individual development are our main priorities. Join us at our location in **Regensburg, Germany** for an internship starting **at the beginning of February/March 2021** as

Intern (m/f/d) in Power Electronics

Location: Regensburg

Your challenge:

- Becoming a co-creator of the future in the field of power supply by supporting our development projects for power electronics solutions
- You are contributing to development of system control and power electronics simulations in PLECS and Matlab
- You are taking responsibility in the design, implementation and testing of various functionalities and features of power electronics based systems
- Performing construction-, simulation- and calculation-tasks of electronic circuits is one of your key responsibilities

Who you are:

- You are an enrolled student in Electrical Engineering, Renewable Energies and Energy Efficiency, Mechanical Engineering, Technical Computer Science or a comparable course of studies
- You are tackling complex problems with creativity and analytical thinking
- You like to think outside the box and look closer into interdisciplinary topics
- You see working together in intercultural teams as a chance to grow personally and drive innovations forward

This is what we offer. And much more.



Interested? Please contact: Fabian Roidl
Phone: +49 941 4090-2731, www.reinhausen.com



THE POWER BEHIND POWER.