



Intern / Working Student Research & Development

YOU.

Your Qualifications

- Majoring in a related field – mechanical engineering, mechatronic engineering, medical technology, etc. - at University (Uni/FH)
- Fluent in English - written and spoken
- Desired: experience in machining and / or CAD design (SolidWorks)
- Desired: experience in assembly and / or testing of mechatronic systems

Your Personality

- You like to work independently and methodically while keeping track of complex developments
- You inspire by analytical thinking, self-motivation and can-do attitude
- You enjoy transferring ideas into prototypes and products
- You love team spirit and creativity

US.

Our Job

- Reactive Robotics' Munich-based team develops robotics for critically ill patients in the intensive care unit
- You will work with our team of engineers on the final steps to the market release of our device, while gaining insights into our different departments
- You will contribute to the assembly, testing and documentation of prototype setups

What we offer

- An international team that will improve the life of intensive care patients
- An opportunity to gain professional experience in medical technology
- Valuable insights into the processes of a growing company
- A dynamic work environment and motivated colleagues
- Flexible working hours and appropriate salary

TOGETHER?

jobs@reactive-robotics.com

**Reactive
Robotics**