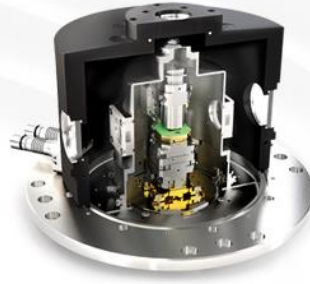


# Join attocube

Explore. Discover. Innovate.



Are you currently studying physics, and curious about growing research areas in solid-state physics? Do you want to learn which research topics are seminal, and where scientific trends are headed? Which researchers and which measurement techniques carry the highest potential to fundamentally impact the world of physics? We are currently looking for a working student to support our Product Management Department.

## Working Student Product Management Cryogenic Instruments

### Your responsibilities

- Brief familiarization via a short but intense literature review on a general level with growing research areas and measurement techniques within quantum optics, quantum sensing, solid state physics, low temperature physics and nanomagnetism
- Detailed market research on those topics
- Preparation of concise summary on key trends, key players, growing research areas, main applications, and pros and cons of the respective fields of research and/or measurement techniques
- Separate presentation of results to strategy team (focused on market opportunities) and sales team (focused on key players and applications)
- Design and conduct online customer surveys with leading scientists in related topics, and analyze and present the results

### Your skills

- Enrolled physics student (or similar), ideally already in a Master's program
- Experimental background and basic knowledge in current research topics in quantum optics, transport measurements and/or scanning probe microscopy are a plus
- High technical affinity and great interest in economics and market research
- Abstract, strategic, and interdisciplinary thinking skills
- Good knowledge of MS Excel as well as strong German and English communication skills
- Independent and well-structured working style

### Our Offer

- An exciting job with 12-20 working hours per week that can be adapted to your class schedule
- The opportunity to gain deep insights into different departments, the chance for personal and professional development and the possibility to bring in your own ideas
- A great working atmosphere and open-minded team at our new building in Haar (directly by the S-Bahn station)

Would you like to get a flavor of product management and strategy in a dynamic and innovative global player in nanotechnology?

If so, we look forward to receiving your application through our [Online Application Form](#).