

The mission of attocube's microscopy and cryogenics department to create scientific impact has kept attocube at the frontier of cutting edge research instrumentation. We are searching for a dynamic and motivated Microscope / Cryogenic Test Engineer for the conduction of system tests of complex cryogenic microscope systems and the installation of microscope systems in the customer's lab.

Microscope / Cryogenic Test Engineer (m/f)

Responsibilities and Duties

- Conduction of system tests of complex cryogenic microscopes (test environments include low temperature, high vacuum, high magnetic fields)
- Scope of test systems include highly innovative optical and mechanical microscopes and cryogenic equipment and combinations thereof
- Installation of microscope systems in the customer's lab and customer support including test measurements on customer's samples
- Collaboration in product improvements as well as identification and implementation of cost reduction opportunities
- Maintenance and servicing of test equipment

Skills and Qualifications

- University degree or Engineering diploma in physics, material science, optics, mechanical/electrical engineering, mechatronics, microsystems or similar
- English is mandatory, German will be highly desired
- Interest in instrumentation/measuring technologies in an engineering environment
- Ability to diagnose complex system failures and propose effective solutions
- Understanding of supply chains and ability to resolve quality and material flow issues
- Team-player, committed, flexible, open-minded personality and motivated by continuous learning and self-improvement

What We Do Offer

- Much independence and individual responsibility within a high professional team
- A permanent employment in Munich / from July 2018 on in Haar near Munich with attractive social benefits such as a pension allowance and a performance-based bonus as well as numerous team events
- A technologically challenging, international, high-tech environment

If you are interested in innovative technologies and creative in putting your ideas into reality, we are looking forward to your application. Please send us a cover letter including your salary expectation, your complete CV and copies of your degrees by using our [online application form](#).

Yvonne Heubeck
+49-89-2877 809 0

