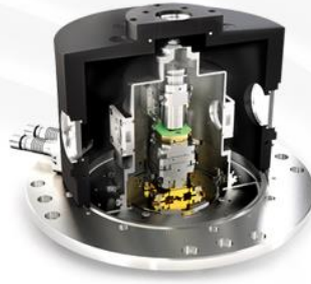


Join attocube

Explore. Discover. Innovate.



The attocube systems AG is recognized internationally for innovation and excellence in the development, the production, and the distribution of cutting-edge solutions for the most challenging nanotechnology applications in research and industry. The portfolio includes ultra-precise nano drives, distance sensors and low temperature microscope systems, which work close to the limit of what is technically and physically feasible.

The mission of attocube's microscopy and cryogenics department to create scientific impact has kept attocube at the frontier of cutting edge research instrumentation. As one of our Microscope/Cryogenic Test Engineers you will conduct system tests of complex cryogenic microscope systems and the installation of microscope systems in the customers' labs.

Microscope / Cryogenic Test Engineer

Responsibilities and Duties

- Conduction and documentation of system tests of attocube's cryogenic instruments
- Range of instruments include low temperature confocal and atomic force microscopes as well as cryo-magnet systems and combinations and variations thereof
- Worldwide installation of our systems in the customers' labs
- Customer support including test measurements on customers' samples
- Collaboration in product and process improvements

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
- Team-player, committed, flexible, open-minded personality and motivated by continuous learning and self-improvement

What We Offer

- A technologically demanding and innovative high-tech environment
- A permanent position with attractive social benefits such as a pension allowance and a performance-based bonus, an in-house gym as well as numerous team events
- Challenging tasks, the opportunity to contribute and implement your own ideas and a very good working atmosphere at our new location in Haar near Munich
- Flexible working hours and flat hierarchies in a quickly growing, professional team

Are you interested in innovative technologies and creative in finding solutions to every problem?

Then we are looking forward to receiving your application via our [Online Application Form](#).