

Join attocube

Explore. Discover. Innovate.



We are searching for a dynamic and motivated Project Leader to run high-tech customer projects in the field of scientific instrumentation systems for nanotechnology applications. Your customers are high profile users in R&D public or private institutions, as well as high-tech industries spread all over the world.

Project Leader Cryogenic Instruments

Responsibilities and Duties

- Project leader for customer projects in attocube systems' Cryogenic Instruments department
- Supervision and realization of customized projects with focus on technical, financial and timeline aspects
- Conduction of system tests of complex cryogenic microscopes (test environments include low temperature, high vacuum, high magnetic fields)
- Documentation of project specialties
- Installation of systems in customer's lab (international travel, approx. 5 weeks per year)
- Participation in product and process improvements
- Assistance in customer support including test measurements on customer's samples

Skills and Qualifications

- Completion of a university degree or engineering diploma (in physics, material science, optics, mechanical/electrical engineering, mechatronics or microsystems or similar)
- Expert experience working with scanning probe microscopes and /or cryogenics
- Experience or strong interest in project management
- Strong communication skills - English is mandatory, German will be highly desired
- Pioneering spirit interested in coming up with technical cost effective solutions, keeping the mandatory high specification at the highest level
- Team-player, motivated, committed, flexible, and an open-minded personality

What We Do Offer

- Working in an open-minded and flexible team and with world-class scientists as customers
- Independence and individual responsibility
- A permanent employment in our new headquarter 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](#).