

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 (m/f) Microscope Systems

Responsibilities and Duties

- Project leader for customer projects in attocube systems' microscopy/cryogenics department
- Supervision and implementation of projects from the early stage till the final installation in customer's lab
- Range of projects is scanning probe microscopy in cryogenic environments (low temperature, high vacuum, high magnetic fields)
- Participation in enhancement of microscopy and cryogenic products
- Customer support including test measurements on customer's appliances

Skills and Qualifications

- Completion of a university degree or engineering diploma (in physics, material science, optics, mechanical/electrical engineering, mechatronics or microsystems or similar)
- Hands-on experience working with scanning probe microscopes, cryogenics or CAD software (SolidWorks, FEM knowledge) and/or practical experience in industrial projects is advantageous
- Pioneering spirit interested in coming up with technical cost effective solutions, keeping the mandatory high specification at the highest level
- Enthusiasm for innovative technologies and creativity in putting your ideas into reality
- Team-player, motivated, committed, flexible, and an open-minded personality

What We Do Offer

- Much independence and individual responsibility within a high professional team
- A permanent employment in 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 like to face new challenges and you do think you can enrich our team with the relevant skills, 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 addressed to Victoria Dahlmeier by using our [online application form](#).

Victoria Dahlmeier
+49-89-2877 809 0

