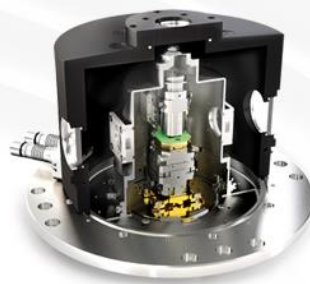


# Join attocube

Explore. Discover. Innovate.



Would you like to work in the development of technologically sophisticated cryogenic systems in an innovative high-tech environment? As Development Engineer Cryogenic Instruments at our new location in Haar near Munich, you can expect a wide and challenging area of responsibility as well as plenty of freedom to contribute and implement your own experience, ideas and new technologies.

## Development Engineer Cryogenic Instruments

### Responsibilities and Duties

- Continuous further development of our existing product portfolio in the field of cryogenic instruments (scanning probe microscopy, cryostats)
- Development of new measuring inserts for our attoDRY cryostat family as well as new cooling technologies
- Introduction of new measuring methods, manufacturing technologies and concepts
- Close cooperation with production and interfaces to other departments such as product management and sales

### Skills and Qualifications

- You have successfully completed your master's degree or doctorate in physics or a comparable course of studies and have solid expertise in low temperature measurement and cooling technology
- You have already gained relevant experience in the field of scanning probe microscopy, cryostat construction or similar, project management experience desired
- Very good communication skills in English (written and oral), German skills would be an advantage
- Independent working style, initiative, structured, solution-oriented approach and excellent analytical skills
- Pleasure in working with and interacting with colleagues in our international team

### What We Do Offer

- A technologically demanding and innovative high-tech environment
- A challenging field of responsibility, the opportunity to contribute and implement your own ideas and a very good working atmosphere at our new location in Haar near Munich
- 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
- Flexible working hours and flat hierarchies in a quickly growing, professional team

You would like to use your experiences and knowledge for attocube's upcoming development projects and are able to find a solution also for challenging situations and problems?

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