

Join attocube

Explore. Discover. Innovate.



Are you studying physics or a similar course of studies; and would like to gain insight into application development at a high-tech company? We are looking for an additional working student to support our three application development engineers in preparing and following-up on customer-specific test measurements. As a working student, your hours would be flexible and, depending on your schedule, 12-20 hours/week during which you will gain insight into the activities of the Application Development Team.

Working Student Nanomotion and Picosensing Application Development

Your responsibilities

- Conduct customer-specific test measurements
- Support extensive measurements, e.g. for product management
- Develop Sensing & Motion demo systems
- Evaluate measurement data (specifications, technical notes, application notes)

Your skills

- Enrolled student; preferably in physics, photonics, mechatronics, electrical engineering or similar field
- Good knowledge of MS Office (Excel, Outlook)
- Experience in software development useful languages include Matlab, Python and/or LabVIEW
- Fluent in German and English
- Ability to work independently; good analytical and organizational skills

Our offer

- A working student job with a good wage and flexible hours which can be adapted to your lecture times
- The opportunity to gain deep insights into different departments and develop with the company
- A fitness room, subsidised canteen and numerous employee events such as a visit to the Oktoberfest, a Christmas party and much more
- An international, dynamic team and a great working atmosphere at our new location by the S-Bahn station Haar in the east of Munich

Would you like to become part of a team that works as an interface between our R&D and Sales department? Does working on exciting customer projects interest you?

If so, we are looking forward to receiving your application through our [Online Application Form](#).

Your contact:
Yvonne Heubeck
Phone: +49-89-420 797 0

attocube systems AG
Eglfinger Weg 2
85540 Haar near Munich