



ARE YOU READY TO TAKE THE LEAD?

Linde is a leading global industrial gases and engineering company, operating in more than 100 countries worldwide. We live our mission of making our world more productive every day by providing high-quality solutions, technologies and services which are making our customers more successful and helping to sustain and protect our planet.

The company serves a variety of end markets including chemicals & energy, food & beverage, electronics, healthcare, manufacturing, metals and mining. Linde's industrial gases are used in countless applications, from life-saving oxygen for hospitals to high-purity & specialty gases for electronics manufacturing, hydrogen for clean fuels and much more. Linde also delivers state-of-the-art gas processing solutions to support customer expansion, efficiency improvements and emissions reductions.

For more information about the company and its products and services, please visit www.linde.com

Linde GmbH, Corporate Office

Internship – Gas Atomization (m/f/d)

Unterschleißheim, Germany | req8860

What you will enjoy doing

- For our Linde Additive Manufacturing R&D team inside Linde Technology in Unterschleißheim we are looking for a dedicated intern (m/f/d)
- The role of the R&D team is to develop innovative industrial gas technologies for Linde customers in the AM industry
- Your job includes working with a brand-new industrial-scale atomization test bench (ATB), supporting the commissioning of the ATB, as well as setting up the state-of-the-art analysis equipment
- From this area of task, you will get your own small project you are going to work on independently with close support by a PhD student and an experienced expert

What makes you great

- You are a student in the field of mechanical -, chemical-, industrial-, electromechanical engineering or related field
- You demonstrate analytical thinking as well as independent, self-reliant, and structured work
- Solid knowledge of a broad range of plant and process technology subjects (fluid dynamics, process design and process dynamics and control) is part of your skills
- Experimental work experience in plants, pilot plants or technical labs beneficial
- You demonstrate open minded and hands-on mentality
- You have fluent English skills, German knowledge is of advantage

Why you will love working with us

At Linde one of our objectives is to develop best-in-class solutions for our customers. In order to achieve this, we attach great importance to an inspiring work environment and to employees who are eager to build up extensive knowledge, abilities and experience. Diverse teams, cross-functional projects and an extensive knowledge base— this is what you can expect from working with us.

Linde acts responsibly towards its shareholders, business partners, employees, society and the environment in every one of its business areas, regions and locations across the globe. The company is committed to technologies and products that unite the goals of customer value and sustainable development.

What we offer you!

In addition to an attractive compensation package, we offer you many social benefits, such as flexible working hours and a wide range of health care options. Furthermore, we support you with various offers to help you combine family and career and to support your professional and personal development. A good infrastructure and our company canteen, which has won several awards, are further benefits.

Have we inspired you?

We are looking forward to receiving your complete application (motivation letter, CV, certificates) via our online job market.

Your contact person

Linde GmbH, Corporate Office
Pierre Foret
015158245909



[\(https://www.linkedin.com/company/linde/\)](https://www.linkedin.com/company/linde/)
 [\(https://www.youtube.com/user/linde\)](https://www.youtube.com/user/linde)



[\(https://www.xing.com/companies/lindeag\)](https://www.xing.com/companies/lindeag)



[\(https://www.facebook.com/lindeplc/\)](https://www.facebook.com/lindeplc/)



[\(https://www.instagram.com/lindeplc/\)](https://www.instagram.com/lindeplc/)



[Recruiting privacy notice for job applicants \(https://dataprotection.linde.com/en/index.html\)](https://dataprotection.linde.com/en/index.html)