
ACCRETECH is one of the world's leading manufacturers of production equipment for the semiconductor industry and of systems for form and surface metrology. From our European headquarters in Munich, we serve the entire European market through a network of sales and customer service offices.

To support the Technical Support Team at the Munich location, we are looking for a full-time (40h/week) position for the next possible date.

Application Engineer (m/f/d)

Production systems for the semiconductor industry

You can take responsibility for these tasks:

- Conception & coordination of new product applications in the field of wafer probing in coordination with internal development and customers.
- Coordination of all technical specifications with the customer
- Contact person for our customers in all technical tasks
- Support of the service department (2nd level)
- Interdepartmental project coordination

What we expect from you:

- Completed technical studies or solid technical training with further qualification as a technician
- Several years of experience as a service or application engineer in the capital goods industry, ideally for semiconductor products
- Ability to work in a team, assertiveness, reliability and a structured, independent way of working
- Willingness to travel on business in Germany and abroad
- Fluent German and very good written and spoken English as well as a secure handling of MS Office are required.
- Class B driving licence

What you can expect from us:

- Independent and self-reliant work with room for individual development and design
- A varied and comprehensive working environment with growth potential
- Motivated and dynamic teams in an open corporate culture
- Company car and company mobile phone with private use

We offer you a varied job in a highly motivated team, personal and professional development opportunities. Mutual appreciation, company pension scheme, company events, a lounge with kitchen, fresh fruit & drinks and an employer's allowance for lunch and public transport are a matter of course for us.

Interested? Then we look forward to receiving your informative and complete application documents by e-mail, stating your desired salary and the earliest possible starting date.