



finetech

Ihre Karriere
bei Finetech.

▶▶ www.finetech.de

Our Offer for engineers and technicians in assembly and packaging of microsystems and semiconductors (m/f/d)

Are you looking for an exciting challenge in forward-thinking technologies and modern innovative engineering? Would you like to play a decisive role in the product development process and provide our customers with suitable solutions for specific applications?

Then you are right with us!

Finetech is a globally leading supplier of innovative equipment solutions for micro assembly and advanced rework applications. Since the foundation of the company in 1992, the portfolio has been expanded through own developments and acquisitions. Today, Finetech offers products across the entire spectrum, starting with manual precision die bonders to semi-automated systems to high-end fully-automated bonding platforms, as well as SMD rework systems for high-complexity applications.

The company offers exclusively high-quality products, which due to their unique placement accuracy and application modularity are used for technologically leading developments in the market. Their scope of application ranges from R&D and prototype construction to fully automated production environments.

Finetech cooperates closely with customers from various industries, including aerospace, medical and biotechnology, consumer electronics, semiconductor industry, optoelectronics and defense, as well as universities and research institutions.

Company headquarters and production site are located in **Berlin**. In addition, our more than 150 committed employees are also working at our locations in Dresden and Weßling near Munich, as well as at our five international sales & support sites in the USA and Asia.

For our **team in Berlin**, we are looking for a

Application Engineer (m/f/d)

Your job

- You work on customer applications to convincingly demonstrate our customers the wide application spectrum and versatility of our systems.
- Your excellent analytical skills enable you to advise our customers on the choice of the most suitable technology and to overcome associated challenges with a solution-oriented approach.
- Due to your extensive knowledge of the functionality of our machines, you are a competent partner for application and product-related inquiries of our customers
- You support machine acceptances, conduct trainings and service visits worldwide, and you are available to customers as a primary contact.
- As an application expert, you are involved in the continuous optimization according to market requirements, as well as in the development and implementation of the product strategy.

Your profile

- As an engineer or technician in microsystems technology, mechatronics, mechanical engineering or a comparable field or with skills as a mechatronics technician, industrial mechanic or from similar professions, you are well equipped for this exciting task.
- Ideally, you already have professional experience in the field of packaging technologies of micro assembly / microsystem technology or die bonding
- You have excellent analytical skills and you are able to work independently and goal-oriented.
- You share our enthusiasm and understanding of high-precision and fully automatic special machine engineering.
- Your special interest is in the field of precision equipment and technology, as well as in combining optics, mechanics, electrics and software.
- You have strong communication skills and a customer-, project- and team-oriented work attitude.
- You have good written and spoken English language skills, additional language skills are welcome.
- Your willingness to travel is a requirement.

Our offer to you

We offer you a versatile job in the high-tech product development of a successful and globally operating company, with team orientation and personal initiative being key competencies. Our company is characterized by an open and trustful working atmosphere and multinational teamwork and offers performance-related salary, company pension schemes, as well as a wide range of additional training opportunities.

Interested? Please send your comprehensive application as PDF file to our personal consultant Ms. Eva-Maria Groth at groth@emg-personalberatung.de, who will be pleased to answer your questions at + 49(0)33632 59 83 80 or + 49(0)160 2395 112.

emg Personalberatung, Eva-Maria Groth, Pettenkoferstr. 16, 10247 Berlin