



 finetech

**Your career
at Finetech.**

▶ www.finetech.de

Finetech manufactures innovative, high-accuracy equipment for leading-edge bonding, micro assembly and rework challenges. The FINEPLACER® systems are designed to be modular for maximum process flexibility and come in manual, semi-automatic or automatic configurations.

Our versatile bonders are ideal for R&D, lab, and prototype environments. We also have automated systems for high-mix and/or more fully-automated production with higher volumes. Research departments of major OEMs, military, and government-funded labs, along with academic institutions are all avid users of Finetech systems. Finetech bonders support the most precise and complex applications: flip chip, laser bars, photonics packaging, VCSELs, MEMS, sensors, chip to wafer, and much more.

The company services customers in a broad range of industries including aerospace, medical technology, consumer electronics, semiconductor, optoelectronics, military, universities and research. With installations across worldwide, Finetech works with companies from the start-up phase to large multi-national corporations.

Corporate offices and main production are in Berlin and in addition we employ over 160 committed and highly qualified staff in Dresden and Weßling. Sales and Technical support centers are located in Gilbert, Arizona; Manchester, New Hampshire; Shanghai, China; Penang, Malaysia and Tokyo, Japan.

To strengthen our Berlin team we are currently looking for a

Service Engineer (f/m)

Your future diverse and interesting tasks will include:

- inspections, maintenance visits, installations and repairs of our manual, semi-automatic and automatic equipment assemblies, either directly on site with our worldwide clients
- training and advising users and operators of our technology
- Supporting our corporate worldwide services forces from our Berlin location
- Service concentrated to our new automatic machine family "FineXT"

Your Profile:

- ideally, qualification as technician, engineer (Ing. or Dipl. Ing) for equipment technology, mechanical engineering or related technical training
- several years experience in setting up /installing special machinery
- basic knowledge of thermodynamics, pneumatics, optics, mechanics and micro-Montag
- career experience in digital and analogue circuit technology
- working knowledge of English and basic knowledge of German
- team communication skills and a readiness to travel worldwide

We offer you:

- A versatile and challenging job in a small but creative and powerful team
- A climate of openness and trust in a multinational company
- The modern working atmosphere of a newly built production and development center
- A performance-oriented salary, company pension scheme, child day-care cost subsidy, and various opportunities for professional education

Interested? Please send your short application (covering letter, CV and qualifications profile) by e-mail to our delegated personal consultants, Eva-Maria Groth (groth@emg-personalberatung.de), who will be pleased to answer any questions you may have by telephone on **+49 (0) 33632 59 83 80 or + 49 (0) 160 2395 112.**

emg Personalberatung, Eva-Maria Groth, Pettenkoferstraße 16, 10247 Berlin