



finetech

Your career  
at Finetech.

## Our job offer

You're looking for an exciting task dealing with advanced technologies and modern, innovative engineering and you would like to make significant contributions to the development of special application solutions for our customers?

Look no further than here!

Finetech is a globally leading supplier of innovative equipment solutions for micro assembly and SMD rework applications. Since the foundation of the company in 1992, the portfolio has been expanded through own developments and acquisitions. Today, Finetech is able to offer a comprehensive range of products, including precise manual and semi-automated assembly systems, high-end fully automated die bonders as well as SMD rework systems for challenging applications.

The company supplies exclusively high-quality products offering unparalleled placement accuracy and application modularity, which are used for used for cutting edge technological developments in the market. Their range of applications extends from R&D and prototype construction to fully automated production environments.

Finetech works 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 facilities are located in **Berlin**, with five additional sales & support centers in the USA and Asia.

To support our **team in Berlin**, we're looking for a

## Software Developer (m/f/d)

### Your job

- You maintain and further develop our established machine operating applications on Windows OS.
- You design and code new software modules to enhance the machine functionality.
- You work in close consultation with product management.
- You work independently on selected topics within the overall complex of machine and system control.
- You create future software applications, including software architecture and UX design.
- You create and revise technical documentation and descriptions of the developed software.
- You pay attention to quality, reusability and code coverage during implementation.
- You maintain and further develop our software solutions.

## Your profile

- Degree in Computer Engineering, Electrical Engineering/Communications/Automation.
- Engineering or demonstrable experience in the development of major software projects.
- Coding experience on Windows systems in larger projects for external customers.
- Profound knowledge of the programming language C++.
- Profound knowledge of the programming language Delphi, or the willingness to learn programming in Delphi.
- An affinity for automation technology and its implementation in software (sequence controls, drive interfaces, CAN).
- Structured, self-reliant and reliable way of working.
- Team and communication skills, determination, good abstraction skills.
- Contribution of own ideas and skills.
- Desirable additional skills and/or experience:
  - C#
  - Programming of microcontrollers
  - Real-time systems
  - Linux systems
- Good to very good English language skills.
- Good German language skills, or the willingness to improve by immediately taking an intensive German course. The language course is then continued in Berlin at the beginning of the employment.

## We offer you an attractive working environment

- A diverse range of tasks in a successful, innovative and globally operating company.
- The opportunity to supervise your own project, to get personally involved and to develop yourself personally in an open working environment.
- An attractive payment with fixed salary and bonuses, reimbursement for child-care expenses, subsidized sporting activities, free drinks and fresh fruits.
- The modern working atmosphere of a newly built production and development center close to the EastGate shopping mall in Berlin-Marzahn.

Interested? Please send your comprehensive application preferably by email to Ms. Eva-Maria Groth (our Recruitment Consultant) [groth@emg-personalberatung.de](mailto: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, Pettenkoferstraße 16, 10247 Berlin