



Job Openings

Heidelberg Instruments is the leading manufacturer of direct write lithography solutions for micro- and nano-scale patterning and 3D printing.

Our systems are installed in industrial and academic facilities all over the world. These are used for direct writing and photomask production in various areas of MEMS/NEMS – for Semiconductors, Quantum Computing, Flat Panel Displays, Photonics, 2D Materials, IOT and many other related applications.

With over 35 years of experience and more than 1,200 systems installed worldwide, we can provide lithography solutions specifically tailored to meet all our customers' micro- and nanofabrication requirements – no matter how challenging.

We are currently looking to fill several Field Service Engineer positions in our North American service department, as well as other positions in Germany and Switzerland.

Heidelberg Instruments USA

Field Service Engineer (f/m/o) Permanent employee, full-time



This role offers continuous exposure to the latest developments in an exciting growing field, cutting edge technologies, and people who are passionate about the future of technology. You will be working side-by-side with our customers in several highly technical fields including laser optics, electronics, software and mechanical systems

Heidelberg Instruments Mikrotechnik GmbH, Germany Selected positions

Assistance to the production management (f/m/o)

Embedded Software Developer (f/m/o)

HR Specialist / Human resources officer (f/m/o)

Project manager / project lead (f/m/o)

Service technician / Service engineer Europe (f/m/o)

Software developer C# (f/m/o)

System engineer for laser lithography systems (f/m/o)

Technical editor (f/m/o)

All positions are full-time, permanent positions, unless otherwise stated

Heidelberg Instruments Nano AG, Switzerland

Business Development Engineer (f/m/o)*

Technical Sales Specialist (f/m/o)*

*part-time possible

Multiphoton Optics GmbH, Germany

Senior Sales Manager (f/m/o)

System developer (f/m/o)

himt.jobs.personio.de



