

CreaTec is a supplier for high-end research equipment for the scientific community. As a European company located in Erligheim and Berlin for more than 30 years, Createc has been researching, developing, producing and consulting in the fields of ultra-high vacuum technology, scanning probe techniques and molecular beam epitaxy. We are well-established in the market and accomplished to remain in a competitive environment.

For a long-term recruitment in our team in the LT-STM/AFM lab in Berlin, we are looking forward to your application as

Physicist (m/w/d) Instrumentation Engineer (M.Sc./Dipl.-Ing.) (m/w/d)

for the setup and testing of our LT-STM/AFM systems in our Berlin office as well as for the installation of the system worldwide in our customer's labs.

Your qualification:

Master's degree or PhD in Physics, Electrical or Mechanical Engineering.

Your skills:

Knowledge and experience in one or more of these fields:

- Scanning probe techniques (STM, AFM, SNOM, etc.)
- Solid state physics and/or surface science
- Ultra-high vacuum technology (UHV)
- Instrumentation and low temperature technology
- High magnetic fields in UHV
- Very good communication skills in English (spoken and written)

We appreciate that you have a structured working style, thrive in a team of young people and have a passion for technology. Additionally, you are excited to travel worldwide for system installations.

What we offer:

In our innovative company, we offer challenging projects, low hierarchies, opportunities for your creative input and an open, trusting work environment. A secure workplace, flexible and family-friendly time models and various extras (pension benefits, fare allowance, success-rewarding bonus payments, free drinks) are part of the package.

We are looking forward to your application.

CreaTec Fischer & Co. GmbH Industriestr. 9 74391 Erligheim

Tina Schäfer

Tel.: +49 7143 9670-121

jobs@createc.de www.createc.de