

The NMI TT GmbH, business unit Microdevices is responsible for the production of microdevices for life science applications under cleanroom conditions. Applications in neuroscience and cardiovascular science, drug development and electrochemical analyses demand high quality standards for products and processes. The business unit is ISO 9001 certified. Our products are used as standard tool in electrophysiology in more than 800 laboratories world-wide. To strengthen our team, we are hiring from January 2019:

## **Scientific assistant (m/f) for production (20-30 hours per month)**

### **Your tasks**

- Self-organized work in production under cleanroom conditions following standard operating procedures using a digital production management tool
- Microsystem technology related, chemical and organizational tasks (e.g. chemical cleaning, laser labeling, quality controls)

### **Your profile**

- Student in Chemistry, Physics, Medical Technology, Microsystem technology or related
- Regular working time on a fixed day of the week, including semester break
- Availability for at least one year is preferred

### **Your chances**

We promise responsible tasks in serial production of microdevices in a positive working atmosphere. You will be part of an innovative, interdisciplinary working environment and a motivated, collegial team. You will gain experience in laboratory and clean room work.

The position is to be filled from January 2019 for one year and may be extended yearly.

We are looking forward to your application including CV and transcripts.

NMI TT GmbH  
Ramona Samba  
Markwiesenstr. 55  
72770 Reutlingen  
07121/51530 855  
Email: [bewerbung@nmi.de](mailto:bewerbung@nmi.de)  
<http://www.nmi-tt.de/microdevices/>

**Linked in** 