

SCIENION GmbH, with its corporate headquarters in Berlin, and domestic presence in Phoenix, AZ, and Chichester in UK, offers complete solutions for precise liquid dispensing applications. Its proprietary ultra-volume dispense technology enables, multiplex assays and high throughput production of multiparameter assays in diagnostics, life and material sciences.

SCIENION GmbH, together with its subsidiaries SCIENION US, Inc. and Cellenion SASU, are members of the BICO Group. We provide systems and services for precision liquid handling, single cell dispensing and bioprinting for diagnostics, pharmaceuticals, veterinary, plant, food analytics and research. SCIENION offers a unique technology portfolio that has been continuously expanded over almost two decades.

We are seeking for our HQ in Berlin a:

**Project Leader / Scientist (m/f/x)  
for Development of Dispensing Technologies**

**Your tasks:**

- Further development of pico- and nanoliter-print technologies
- Identification, test, qualification and integration of new print technologies
- Definition and verification of technical specifications
- Application tests with reference and customer samples
- Statistical analysis of print performance
- Preparation of part lists and SOPs
- Development of methods for quality control
- Support in integration of print technologies in assembly of high throughput production systems

**Your qualifications:**

- You have a Bachelor's, Master's degree or PhD in the field of microsystem technology, material sciences, life sciences or related area.
- Relevant professional experience in development and application of dispensing/pipetting technologies.
- Relevant experience in project management.
- Preferably knowledge in software programming for instrument control, imaging technologies and application of low volume printing for biochemical applications.
- You have strong organizational and planning skills, a problem solving and can-do attitude.
- Careful work even under high temporary stress, a sense of responsibility, commitment and the ability to work in a team complete your profile.
- Good language skills in written and spoken German and English are required

**Interested?**

Please send your CV, cover letter and salary expectations to [hr@scienion.com](mailto:hr@scienion.com)