



Application Specialist

You are a skilled technician, scientist, or engineer with excellent technical, problem solving, and interpersonal skills? You are looking for a job in a fast-growing company engaged in advancing biomedical research. This job is for you.

Cellenion is a fast-growing French biotechnology company based in Lyon (France). Cellenion develops and commercialises cellenONE®, a breakthrough technology allowing high throughput sorting, isolation and dispensing of a wide variety of single cells and particles. Based on nanovolume dispensing, this open platform is compatible with a wide range of downstream analyses performed at the single cell level which will revolutionise tomorrow's precision medicine market.

We are seeking an application specialist (m/f) to perform scientific experiments with various research teams, to setup our technology at customer's sites, to train users and to identify users' needs in terms of product development.

Tasks and Responsibilities:

- Perform scientific experiments to demonstrate our technology to potential users and explore new applications
- Write detailed experimental reports and customer feedback forms (identify customers' needs and evaluate new field of applications)
- Prepare and deliver technical presentations to potential users and at conferences
- Setup new instruments and perform customer trainings
- Remote and on-site user support
- Work with R&D and product development team to define customers' needs
- Travel requirement ~ 50%

All listed tasks and responsibilities are deemed as essential functions to this position; however, business conditions may require reasonable accommodations for additional task and responsibilities.

Skills and Qualifications:

- BSc., MSc., EngD or PhD preferably in biotechnology or bioengineering (all fields of science will be considered) able to understand rapidly the need of scientific biomedical research teams
- Excellent problem-solving skills
- Excellent interpersonal skills
- Fluent in English
- Able to work independently
- Good communication, presentation, and documentation skills
- Experience in biology labs is preferred (e.g.: work with cells, automated equipment, spotters, sequencers are a real plus)

Salary:

According to experience

Cellenion believes that everyone has the ability to make an impact, and we are proud to be an equal opportunity employer committed to providing a dynamic and enjoyable working environment. If you would like to join our team, please send your cover letter and CV to contact@cellenion.com.