

JOB DESCRIPTION

FIELD APPLICATIONS SCIENTIST

Life Science Instruments/Gene Editing/Imaging

Summary

Join a rapidly growing early stage company with proven commercial success that is developing exciting new life sciences technologies. Be a key player in the development and application of technology and products that will have a major impact on the CRISPR gene editing, single cell genomics, cell line development, cellular imaging, cell sorting, and flow cytometry fields. Reporting into the Product Applications Team, the Field Applications Scientist is a dynamic role that allows you to use your scientific and technical skills to interact with and enable a wide range of customers across different scientific disciplines using Cell Microsystems' proprietary technology and consumables. The position is based at the Company's Research Triangle Park location.

Responsibilities

- Responsible for customer-facing support activity, both in-person and remotely
- Communicate with users to enhance their experience, troubleshoot technical issues, and work towards protocol optimization
- Work independently and as part of a cross functional team and support product applications in the field and with our in-house R&D
- Support the sales team through technical seminars and presentations
- Travel to customer sites for pre- and post-sale technical support
- Help design and execute customer product applications on-site
- Document technical support requests, apply knowledge gained, and provide feedback to the Company
- Participate in conferences, tradeshow, and workshops
- Advise Company on new applications opportunities and stay current with the state-of-the-art
- Candidates should be prepared to experience episodic periods of travel up to 50%.

Candidate Requirements

- MS/PhD preferred with research experience in cell biology, immunology, molecular biology, biochemistry, or related field
- Candidates must have strong interpersonal communication and customer-facing skills
- Experience with cell biology, cell culture, and cell-based assay development
- Expertise in the following areas is considered a plus: fluorescent chemistry, fluorescence microscopy, CRISPR gene editing, next generation sequencing, stem cell biology
- Experience with experimental results interpretation based on image and data analysis and is preferred
- Working experience in biology labs and familiarity with biological material and safety protocols
- Ability to problem solve is a must
- 2 – 3 years previous experience as a Field Application Scientist supporting customers in the Life Science industry is preferred
- Familiarity with Salesforce.com or other CRM
- Must be able to work in US

Compensation

- Total Comp commensurate with qualifications and experience
- Annual discretionary bonus plus equity at an early stage
- Generous PTO package with benefits

Cell Microsystems is an early growth stage company located in Research Triangle Park, NC, that develops and commercializes products based on the CellRaft™ Technology enabling the isolation and recovery of viable single cells for downstream molecular analysis or single cell propagation and gene editing.

Interested candidates should send their resume and a brief statement of interest to info@cellmicrosystems.com