

Field Applications Chemist

Boston

VRS is looking for an adventurous Scientist to become part of a quickly expanding instrument company launching a new mass spectrometry-based analyzer to a wide variety of customers. The successful candidate will combine analytical instrumentation expertise with the desire to work hand in hand with life science customers in the Northeast / East.

Primary Responsibilities:

- Develop instrument applications for small molecule assays on a new benchtop CE-MS.
- Support sales and marketing efforts as a technical expert.
- Deliver presentations both externally to customers and internally.
- Feed-back successes and challenges to management / R&D to constantly improve hardware, software, customer experience.
- Travel in the East to support onsite customer demos, installs, training, & troubleshooting.

Candidate Qualifications:

- Minimum BS/MS Degree in Chemistry or Life Science.
- Practical approach to troubleshooting and method development, with a background in analytical separations.
- Tinkerers mindset... must enjoy tweaking and optimizing new technology!
- Organized, patient, and able to train others.
- Cooperative and self-motivated working style.

APPLY NOW!

If this role is of interest to you, and your background is suitable, please email your resume in WORD format to eberner@VRS-US.com

For further details or related opportunities contact VRS Recruitment:

info@VRS-US.com

www.VRS-US.com

Due to the volume of responses, only qualified candidates will be contacted.

Feel free to forward this message to other qualified colleagues looking for similar opportunities.

Thank you, & Be Well!

-Evan Bernier, Ph.D. (U.S. Business Development Manager)

VRS (Vantage Resourcing Solutions, LLC) combines Recruitment and Analytical Chemistry expertise to provide an efficient and focused service to client and candidate alike. Our high level of quality service and technical expertise has secured our reputation as a premier supplier of **Mass Spectrometry and Analytical Chemistry Recruitment Solutions**.

Keywords: Small Molecule, Organic acids, Amino Acids, LC/MS/MS, LCMS, Mass Spectrometry, Mass Spec, MS, QQQ, ESI, Chromatography, Liquid Chromatography, Gas Chromatography, LC, HPLC, UHPLC, CE, Capillary Electrophoresis, Install, Demo, Train, Teach, Troubleshoot, Support, Customer, Client, Service, Instrument, Instrumentation, Capital Equipment, Chemistry, Separations, ToF, Time of Flight, Ion Trap, Orbitrap, Quadruple, Triple Quad, Biopharmaceutical, Massachusetts, Connecticut, New York, New Jersey, Maryland, Washington DC, Pennsylvania Philadelphia, Boston, Rhode Island, New Hampshire