



## ICP-MS Chemist

SVL Analytical has an immediate opening for an ICP-MS chemist. As an ICP-MS chemist you will perform analytical analysis on environmental laboratory samples. This position requires a hard-working, motivated person with exceptional organizational skills. Attention to detail and the ability to work in a fast-paced environment are crucial to success.

### Job responsibilities include:

- Set-up, perform, and/or supervise analytical testing
- Prepare samples for analysis by ICP-MS utilizing established techniques and quality control
- Analysis of sample solutions by ICP-MS to adequately resolve and identify all elements
- Perform system maintenance and calibrations to ensure equipment is operating with specified requirements
- Perform data generation, analysis, and complicated problem solving independently with minimal rework.
- Supervise, train, and mentor other chemists on an as-needed basis
- Document work in a clear and organized manner
- Follow established laboratory procedures
- Verify laboratory equipment and instrumentation are set up and functioning properly

### Requirements:

Qualifications include a Bachelor's degree or higher in Chemistry or a related discipline. Must have at least 2 years laboratory experience, including hands on instrumental analysis (ICP-MS), reviewing/interpreting/reporting data generated by software, instrument troubleshooting, and training experience.

### Minimum Skills Requirements:

- Must have the ability and skill to perform the detailed job requirements noted above competently, safely, and proficiently
- A self-starter, motivated person who possesses good interpersonal skills, capable of effectively interacting with all departments and client personnel
- Must have excellent organizational, verbal communication, and technical documentation skills
- Must be a team player with integrity and concern for the quality of company products, services, and staff members
- Demonstrated ICP-MS operation and data interpretation capability

Resumes can be submitted via email to [svlcareers@svl.net](mailto:svlcareers@svl.net). The position is open until filled. Please see [www.svl.net](http://www.svl.net) for company information.