

Aerotek is actively recruiting for a position at a company located in Ann Arbor. The company is looking to hire an entry level student with a completed Bachelors degree in Chemistry for a position in their Analytical Laboratory.

Job Description for the Analytical Lab Technician Role:

The Analytical Lab Technician I is responsible for performing both chemical and physical analyses on materials using instrumentation onsite in at my clients facility in Ann Arbor.

Job Duties:

- Carry out laboratory analysis effectively
- Perform chemical analysis by ICP-OES, AAS, and titrimetric methods
- Perform physical analysis by laser scattering particle size, nitrogen desorption surface area, physical, and thermo-gravimetric methods
- Use critical thinking to ensure standards and specifications with results are met
- Maintain a laboratory notebook to accurately document procedures and results
- Maintain laboratory cleanliness
- Properly labels chemicals and assists in retaining samples
- Clean labware for department
- Responsible for preserving daily maintenance of laboratory equipment
- Work in accordance with safety policies and use sound judgment in daily operations
- Follow Company safety program guidelines

Shift/Pay/Duration:

- Hours are Monday - Friday 8AM-5PM with a half hour lunch
- \$17/hour
- 6 Month Contract to Hire opportunity

Work Environment:

- The environment will be within the laboratory 100% of the time. It is a new clean lab.
- They have a break room/kitchen area on site to use for employee breaks.

Interested students can contact Billy Spinek at Aerotek directly and include a copy of their resume. wspinekj@aerotek.com

Posted September 6, 2019