

Position: Full-time Laboratory Analyst/Technician

Pay: \$40-80,000 per year + Bonus

**Job Description:**

Friedman & Bruya (F&B) Lab Analyst/Technicians work to maintain F&B's reputation of high quality data and tight deadlines. Candidates should be individually driven to reach deadlines, able to work in a team environment, and willing to pitch in where help is needed. Employees of F&B have on average over 15 years of experience in the industry and expect to share their institutional knowledge.

**Company Culture:**

F&B is small, family-run and nationally recognized environmental laboratory founded in 1986. F&B emphasizes quality data and fast turn around times for its clients, teamwork and cross-departmental training for its employees. Located in the Interbay neighborhood of Seattle, F&B looks to support its employees to maintain its reputation and create a work environment that enables employee growth.

**Requirements:**

Bachelor's degree in Chemistry or similar field

**Responsibilities:**

- Time management
- Maintain open communication between co-workers and departments
- Cross-train with other departments
- Prepare samples for analysis in accordance with EPA, ASTM, and standard methods
- Upkeep and operate analytical instruments by following standard operating procedures (instruments include GC/FID, GD/MS, and others)
- Review data by following procedures
- Maintain a clean, organized, and audit ready laboratory

F&B is willing to train engaged individuals on instrument usage, maintenance, and upkeep.

**Successful candidates tend to be:**

- Driven and have a desire to learn (ask questions!)
- Proficient in developing streamlined work areas
- Detailed oriented
- Have a college level chemistry courses

**Benefits for Full-time Employees (waiting period may apply):**

- 401k
- Health Insurance
- Medical FSA
- On site parking

Employees are expected to work full-time and in-person.

Typical start time: 4-8am

Typical end time: 2-5pm

**Covid-19 Precautions:**

- Masks required at all times
- Temperature screening
- Air purifiers are available and exhaust systems maintain high air flow
- Sanitizing and disinfecting supplies available at all times