



- TITLE:** Research Associate
- COMPANY:** ICx Technologies, Inc.
- LOCATION:** ICx Griffin Analytical
West Lafayette, IN
- SALARY:** Commensurate with experience
- MIN. REQ.:**
- **BS or MS degree in Chemistry preferred**
 - **2 or more years of applicable experience in instrumentation maintenance and operation preferred**

ICx Griffin Analytical is a high-tech, high-growth R & D and product development company focused on premium class chemical detection equipment. In ICx's dynamic and entrepreneurial environment, field-portable mass spectrometry technologies are: researched, designed into robust products, manufactured on-site and sold to customers throughout the world.

Research Associate candidates will be responsible for exploring new applications for ICx's technology and assist the science team with R & D efforts related to our products. Collaboration is also encouraged and highly valued at ICx, thus providing many opportunities to work with other functional disciplines, technologies and companies. Our science team members work closely with our engineers and our manufacturing personnel to achieve superior results.

CRITICAL JOB ELEMENTS:

- Assist in the development and testing or proof-of-concept/prototype equipment
- Develop methods for new analytical applications for ICx's current products
- Carry out evaluations of ICx Griffin Analytical hardware and software in the laboratory and the field
- Support manufacturing operations by providing acceptance/quality testing of instrument components and completed instruments
- Maintain essential inventory and ensure common areas of the lab are well kept and orderly

ABOUT ICx

ICx Technologies is a leader in the development and integration of advanced sensor technologies for homeland security, force protection and commercial applications. Our proprietary sensors detect and identify chemical, biological, radiological, nuclear and explosive threats, and deliver superior awareness and actionable intelligence for wide-area surveillance, intrusion detection and facility security. By leveraging our unparalleled technical expertise, ICx pioneers the integration of these advanced sensors into effective security and commercial solutions.

QUALIFICATIONS:

- BS or MS degree in Chemistry preferred
- Two (2) or more years of applicable experience instrumentation maintenance and operation preferred
- Strong Microsoft Office (Excel, PowerPoint, etc.) skills required
- Excellent analytical and problem-solving skills
- High energy, proactive orientation
- Ability to effectively communicate and interact with team members and customers
- Comfortable in a dynamic, entrepreneurial atmosphere

Note: This job description is not all-inclusive. Employee may perform other related duties as negotiated to meet the ongoing needs of the organization.

ICx Technologies, Inc. offers an excellent benefits package, 401K and paid vacation and holidays. Interested candidates should send a resume in Word or PDF format to: careers@icxt.com or via fax to: 765.496.6489 with the position title in the "Attention" line.