

Software QA Analyst

Indigo designs and markets leading-edge medical software technologies to improve healthcare in key areas like opioid addiction and COVID testing. We deliver cloud-based tools that dramatically improve the speed and quality of laboratory data in a variety of industries. Our software tools are creating modern labs and doing better science.

Why we think you'll love it here

We strive to create exceptional products built on solid science, intentional design, and polished technology. Indigo is a community of passionate and skilled individuals working together to make an impact on medical care.

We believe in creating space for team members to do their best work. We minimize organizational distractions, provide transparent promotion and compensation systems, coach skill building in both team and one-on-one sessions, and utilize the best tools and techniques for the job.

If you:

- Have a passion for ensuring software is a dependable partner for clients
- Love to break things, identify gaps, and find issues that others missed
- Want to reach for the next level while building products that matter

We'd love to have you on our team.

We are accepting both remote (US only) and local applicants.

General Responsibilities

- Learn the functionality and design of our products to facilitate risk analysis and test planning
- Design and execute testing using multiple automated and manual techniques
- Prioritize testing activities based on collaborative risk analysis
- Leverage issue tracking systems and processes to capture identified defects and track them to resolution
- Communicate effectively with software engineers, support team members, and other staff
- Continuously improve processes, testing approaches, and tooling
- Manage high autonomy work while accounting for new information and shifting priorities



Experience

- This is an entry level role but does require a bachelor's degree or similar level of practical experience
- A degree in Computer Science or related scientific field, a plus
- Experience with one or more modern programming languages, such as Python, Java, C#, or Ruby
- Experience with test automation approaches and tools
- Experience with Linux and Windows operating systems
- Web application technologies experience a plus
- Knowledge of Software Development Lifecycles
- Quality, regulatory, or good documentation practice experience, a plus

The above statements are intended to describe the general nature and level of the work being performed by people assigned to this work. This is not an exhaustive list of all duties and responsibilities. Indigo BioAutomation management reserves the right to amend and change responsibilities to meet business and organization needs as necessary. Indigo BioAutomation, Inc. is an equal opportunity employer.

