Quality Assurance Engineer

Location: Philippines

Currently two-thirds of the world’s population do not have access to radiology services. Lifetrack Medical Systems is a healthtech company that developed and deployed the first scalable, distributed medical imaging software designed for affordable access around the world to help people have access to radiology services.

Our mission is to build simple, elegant, powerful, and intuitive software platforms for the entire healthcare ecosystem. Our LifeSys™ platform is now being used in healthcare in Southeast Asia, South Asia, Africa, the United Kingdom and the United States for hundreds of thousands of patients annually. We are trusted and backed by the Asia Impact Investment Fund of UOB and Credit Suisse, the corporate VC arm of Philips Healthcare, and Kickstart Ventures of the Philippines’ Ayala Group.

Lifetrack’s growing customer base and upscaling to larger medical groups requires us to have an outstanding platform with high reliability and quality that can scale quickly to adapt to our growth. The QA team is primordial to ensure our care for patients begins to be diagnosed through our system and making sure any deliverable follows our quality standards and processes. They are also in the front line to automate all our series of tests to ensure we can continue to grow and keep our high quality.

Core Responsibilities

As a Quality Assurance Engineer in Lifetrack, you will be in charge of our full QA processes and test suite. You will:

1. Review technical specification documents and provide meaningful feedback before, during and after the development of the project
2. Create and maintain test documents such as test plan, test cases, test scripts, and test results
3. Perform manual and automated testing of new or existing product features and enhancements
4. Identify system gaps and report bugs/issues with complete and accurate information
5. Monitor bug backlog and determine the priority based on business need
6. Sit-in with end-users to get feedback on their experience in using the system
7. Promote constant collaboration within the project team
8. Drive innovation and streamline overall testing processes
9. Conduct knowledge transfer session/s with junior QA and/or other stakeholders

Critical Requirements

The Quality Assurance Engineer role requires the following key capabilities/qualifications:

1. At least 3 years of solid experience on both manual and automated testing
2. Experience in desktop, web and mobile development and test environments
3. Working experience coding automated tests in Selenium or similar tools
4. Understanding of LAMP Stack
5. Being able to work on a Linux environment (terminal and basic commands)
6. The ability to meet aggressive deadlines and handle multiple and complex projects
7. Strong analytical and problem-solving skills
8. Great communication and detail-orientation skills

Operating Principles

**Purpose-Driven.** Being a company with purpose, we also want to have people with purpose- people who are passionate about doing good doing well for a purpose greater than them.

**Do it right, from the start.** We believe in starting from first principles and putting in the hard work now to avoid more work down the future. Our LifeSysTM platform, built from the ground up, reflects this.

**Radical transparency.** We want our people to keep growing and improving. Receiving and giving feedback is critical for this. We expect people to be upfront, open and willing to learn from each other.

**Crush the bottlenecks.** We are always focused on the critical path to achieving results. We expect our members to be relentlessly efficient in clearing the obstacles to this critical path.

**Going the extra mile.** We like and reward team members who are not only good at their jobs, but will raise their hand and propose projects or solutions that help take Lifetrack forward.