

Software Test Engineer

Overview

CheckVideo is changing the way people interact with and use video cameras. Our webmanaged cameras incorporate the latest innovations in computer vision and machine learning and protect critical assets and facilities nationwide. Our team is growing and we are looking for a Software Test Engineer.

In this role, you will join a team of web and embedded software developers. You will be responsible for developing test cases, automating them and escalating issues to developers. This is an exciting position to work on the cutting edge of technology, expand your skill set and make a meaningful contribution every single day.

Responsibilities

- Define and execute test cases and procedures.
- Document testing results in JIRA and update issues through the lifecycle to see them through closure.
- Automate web testing tasks and regression tests.
- Expand test coverage for existing software and develop tests for new features.
- Participate in product development meetings, provide status updates and interface with the development team to clarify and resolve issues

Qualifications

- BS/BA in Computer Science, Computer Engineering, or similar technical field of study or equivalent practical experience
- At least 2 years of professional work experience in software development or test automation
- Familiarity with web technology HTML, CSS, JavaScript, SQL
- Automation testing and software Selenium and Python is a plus
- Comfortable working with CLI tools and Linux
- Ability to debug and troubleshoot web pages and identify frontend problems
- Writing technical documentation (test suites, customer tutorials, feature specifications)
- Must be passionate about testing and validating a mission critical product

Work Environment

This is a full-time position in Falls Church, VA.

CheckVideo is an Equal Opportunity / Affirmative Action employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, or protected Veteran status.