POSITION TITLE: QA Tools Engineer

POSITION LOCATION: Westwood, MA

POSITION DESCRIPTION:
Reporting to the Director of Engineering, we are seeking an energetic professional to join our existing talented team of professionals who work to enhance and automate the Development and Quality Assurance process for our flagship products. This is a key role in the Engineering Services group, who are responsible for Quality, Release and Support for the entire Telestream IQ Solutions product line. To accomplish our goals, we don’t cut corners with our customers, nor do we ever with our employees. If you are confident in your abilities and enjoy an environment where accountability is valued, this is the place for you.

In this role you’ll:
• Drive improvements to development process with unit and integration testing tools
• Create and improve product installation packages
• Work with development and QA teams to manage and improve the software release process
• Identify and implement new technologies to enhance effectiveness of Development and QA teams

MINIMUM QUALIFICATION:
In order to be qualified, you must meet the following requirements:
• Bachelor's degree in computer science, or an equivalent combination of skills, training, and experience
• 3+ years of programming experience developing build, install, testing and automation tools
• Creation and testing of Product Release deliverables (ISOs, rpms)
• Experience with build tools and environments including: Jira, Git, Jenkins, ant, Selenium, Postman
• Experience with scripting and/or programming with languages like Java, bash, Python
• Experience with OS and packaging tools for Linux
• Desire to automate Release and QA process
• Must have the legal right to work in the United States

PREFFERED QUALIFICATION:
• Understanding and experience with Continuous Integration tools and best practices is a plus
• A team player with ability to be flexible and function in a multi-tasking/customer driven environment
• Working knowledge of Agile software development methodology, and experience as a scrum team member

DESIRED MAJORS: Computer Science & Engineering

HOW TO APPLY: Follow this link to apply Software Engineer