



Senior QA Automation Engineer

VoiceIQ is an AI-powered calling platform with deep integrations into CRM software (like Salesforce) to empower salespeople.

We are building a bleeding-edge technology platform with the latest developments in AI and are always up-to-date with the newest technologies. Our algorithms are created by a world-class AI professor from Oxford University. We are a heavy user of Microsoft Azure cloud services and utilise the latest releases of .NET Core, React, Redux and Python. Our teams use an agile approach to their work and have a continuous delivery approach of the product via Jenkin pipelines.

As a senior software testing engineer, you will be responsible for creating the automated tests for different VoiceIQ platform components including Dotnet core backend and React frontend. You will have a strong involvement and make regular contributions throughout the entire application lifecycle, to develop a scalable, secure, maintainable and resilient platform. You will also help with the development and enhancement of VoiceIQ's platform by contributing to our QA activities and training our developers to reach a high level of quality and code performance. You will collaborate with the entire team to achieve milestones and contribute to the overall product strategy and development. You will be considering and applying best practices and well-known design patterns.

Key Responsibilities

- Contribute to VoiceIQ's automation test suite/framework using Puppeteer or similar frameworks
- Manage the QA team and support them with the relevant materials and hold knowledge sharing sessions.
- Perform manual QA tasks for new features that are added to the platform while the automation QA task is being developed
- Involve in sprint planning sessions to plan out QA tasks for sprints
- Responsible for carrying out platform releases into staging and production environments
- Preparation and conducting penetration tests for security measurements
- Preparation and conducting stress tests for performance measurements

Requirements

- Bachelors or Masters Degree in Computer Science (or equivalent work experience). Enthusiasm for solving interesting problems; with real intellectual curiosity and generalism.
- Experience in leading teams
- Experience in developing QA roadmaps and strategy to verify and validate the products
- Experience in working with product teams
- Ambitious and self-driven
- Ability to dive in and understand deep technical problems as well as comprehend team dynamics.
- You're fluent in multiple development languages (static and dynamic), and willing to work mainly with **JavaScript** and also with other languages as necessary.
- Experience working collaboratively with geographically distributed teams would be preferable (we have teams in UK, Russia and Sri Lanka)
- Good written, spoken and interpersonal communication skills. Technical and business level English is a must.