

## **Senior QA Automation Engineer**

Full-time | UK, Germany or Spain

Do you want to work with a young, agile and innovative Team and develop unified communication cloud solutions based on the latest Microsoft technologies? We're offering you a chance to take part in the whole development process and to work with the latest technologies to develop a greenfield solution that integrates with Microsoft Teams. An attractive working environment where you can integrate your ideas awaits you.

## Your responsibilities

- Define and execute test automation strategy
- Design and develop automation test scenarios
- Refactor and perfect existing automation tests code
- Mentor QAs to integrate automation testing efficiently in their work processes
- Take part in the entire development process: from design, planning the architecture down to the development, unit-testing, and DevOps
- Work with the latest technologies such as Angular, .net core, Docker,
  Azure and Raven DB (NoSQL)
- Collaborate with Developers, QAs, Product Owner and Scrum Master
- Analyze risks, assess project feasibility, and ensure maximum software user-friendliness

## Your skills

- Strong programming skills and an interest in the latest technologies and testing with min. 3 years of programming experience in .Net
- Experience with design patterns of automation testing framework experience and page-oriented pattern experience is essential
- Excellent knowledge of Selenium WebDriver
- Good understanding of C#, .Net, and TFS tool (build and release process, tests management, integration of automation tests)
- Pure understanding of xpath, css, dom selectors
- Knowledge of java script (jQuery) and UI frameworks (Kendo UI) is a plus
- Willingness to take ownership and strong sense of responsibility
- Ability to follow procedures and interest in process optimization
- Self-organizing and investigative mindset
- Strong communication skills, goal orientated and willingness to help colleagues
- Ability to communicate in English (verbally and in written)

## May we get to know you?

Send us your application using the <u>form on our website</u>. We are looking forward to getting to know you!