



Software QA Engineer

As a Software QA Engineer, you will take responsibility for ensuring the quality of innovative software products. You will work closely with the Software Team and the QA Team to plan, execute and document tests on updates to our existing products as well as new products in development, focusing on ROLI's creator experience.

The ideal candidate will have extensive experience with digital music production. Some knowledge and keen interest in software QA testing that demonstrates key competencies necessary to succeed in this role including attention to detail, organisation, self-motivation, and the ability to work successfully within a team are also desirable. You will also take initiative and drive change when needed.

What you'll do:

- Ensure quality of software across the ROLI product range
- Work closely with the Software Team and the QA Team to specify and test new features and fixes
- Create and maintain test plans and test cases for new product developments and existing product updates to music tech applications and plugins across multiple operating systems and in conjunction with multiple DAWs and other third party applications
- Execute planned test cases as well as exploratory tests
- Represent the interests of the user, using hands on testing to find ways of improving the user experience of every aspect of our software
- Develop the use of test automation across the software team

What you'll need:

- Experience working with audio software and digital music production workflows
- A passion for music and music technology
- Basic understanding of additive and subtractive synthesis
- Ability to understand and talk about complex technical problems
- Excellent communication skills, excellent written English
- An inquisitive mind and demonstrable examples of implementing proactive solutions
- Superb and demonstrable time-management skills and the ability to work independently
- Excellent interpersonal skills and the ability to work effectively with employees at all levels

Bonus points:

- Knowledge of the software development process and software QA testing
- Familiarity with Agile development processes
- Knowledge of bug tracking systems (e.g. Jira)
- Experience with coding or test automation



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Who we are:

Luminary's mission is to enable more people to experience the transformative power of life-long music making. We do this by making the whole process of music learning and practise more inspiring and effective. We are a hardware, software, and content music technology company based in Dalston, London. Our focus on pioneering new and innovative technological solutions to the challenges that face music learners and makers has meant that our products are used by composers, producers, artists, engineers, and hobbyists worldwide.

Luminary ROLI Ltd offers:

- The opportunity to work with the leading, progressive minds within technology, hardware, and music creation to directly impact the way we create and interact with music
- A competitive salary according to your level of experience
- A range of meaningful benefits including:
 - Following probation, a competitive health care cash plan and a generous bike-to-work scheme
 - A competitive company pension scheme following 3 months of full time work
 - 23 days holiday with 2 additional social impact days and the standard 8 statutory holiday days
 - 20 hours per year dedicated to volunteering within the local community
 - Flexible working hours
 - 'Lending Library' of all ROLI products
 - Team member discounts on ROLI products
 - Apple laptop and relevant software licences for your role
 - Generous Parental Leave policy
 - Company-wide Hack Days and team outings
 - In-house bike storage
 - *Currently on hold due to office renovation:*
 - *Daily homemade plant-based lunches and limitless homemade GOLDnola*
 - *Friends and family events*
 - We offer a hybrid working approach. We will discuss the latest updates with regards to remote working as part of our interview process.

Luminary ROLI Ltd wholeheartedly believes that difference stimulates a healthy and productive environment, as well as positively impacts the products we create. We actively encourage diversity of background and perspective, and as an equal opportunities employer, we oppose all forms of unlawful or unfair discrimination in all of our employment related processes and matters.