



## Lead QA Engineer - Nuke

### The Company

Smart software for creative people.

The Foundry is not just a technology maker or a software seller; we are here to empower artists and designers across the world by enhancing their creative potential. We seek to create a world where people can continually raise their creative potential and to champion creative people by developing tools, technologies and processes that empower them to bring their ideas to life, more quickly and effectively.

We believe in:

- Constantly challenging
- Always being approachable
- Committed partners
- Endless enthusiasm!

Our technology portfolio is as creative as it is technical, packed full of ground-breaking, award-winning techy goodness that will have even the most demanding organization salivating!

We are a little bit proud of what we achieve at The Foundry and want to take you on our journey with us.

### The Role

As a Lead Quality Assurance Engineer on NUKE, you will ensure that test plans for new features are produced and executed and will provide release reports describing the quality status of NUKE. Leading a team of skilled QA Engineers, you will also work closely with the Software Engineers and Project Manager at all stages of the release cycle, to promote quality. Through Beta programmes and The Foundry's Customer Support team, you will also come into direct contact with the artists who battle test our software, absorbing their feedback and thoughts.

On a daily basis, you will work closely with the Lead Software Engineer, to prioritize and assign bugs for the engineering team. Co-ordinating with the systems department, you will ensure that you have adequate hardware and software resources required for cross-platform software development.

We're looking for someone with a genuine passion for the visual effects industry.

You will report to the Lead Software Engineer.

### Requirements

- Experience in leading a team of cross platform desktop QA/Testing Team
- QA domain, bug tracking and Test Management System experience
- Ability to plan, prioritize and coordinate testing activities

# Lead QA Engineer - Nuke

- Knowledge of Python or similar scripting languages in an automated test context.
- Analytic problem solving, fault finding, and troubleshooting
- Excellent communication - ability to make yourself heard and present your views in a persuasive, influential way

## Beneficial

- Experience with compositing tools (e.g. Nuke)
- Experience with VFX pipelines and processes

## Applying

If you meet the criteria, are eligible to work and are interested, please send your covering letter, CV, salary expectations and notice period to [jobs@thefoundry.co.uk](mailto:jobs@thefoundry.co.uk) with the subject "Lead QA Engineer - Nuke".

## More About Us

The Foundry designs creative software technologies used to deliver remarkable visual effects and 3D content for the design, visualisation and entertainment industries. The Foundry's software advances the art and technology of visual experience in partnership with creative leaders across the globe. It enables clients like Pixar, Mercedes-Benz, Google, ILM, Weta Digital, Blizzard, The Moving Picture Company and Sony Pictures Imageworks to turn incredible ideas into reality by solving complex creative challenges.

The company was founded in 1996 and is headquartered in London, with 300 staff based across offices in Silicon Valley, Los Angeles, Shanghai, Austin and the UK. The Foundry consistently invests in R&D to provide more efficient ways for its clients to bring visual concepts to life.

In 2015, the London Stock Exchange named The Foundry one of its "1000 Companies to Inspire Britain." It regularly features in The Sunday Times' Tech Track as one of Britain's fastest-growing private technology companies, most recently in 2016 when it also won the Excellence in Service Award at the International Track 200 awards. Every single film nominated for the Academy Award for Best Visual Effects in the last five years was made using The Foundry's software.

The company was acquired by HgCapital in 2015.

© The Foundry, its logo and product names are registered trademarks in the UK, USA and/or other countries.