



**Job Title:** QA Engineer  
**Department:** Engineering  
**Reports to:** Senior Director, Engineering  
**Location:** Cambridge, UK

### **Position Summary:**

You will be performing software test activities for a complex enterprise class security product based on micro-virtualization. Testing in this role is expected to be predominantly manual testing, and will involve planning/executing tests to assure the quality of changes made to the product. The role may also involve writing scripts to drive tools and frameworks written by other testers or developers.

### **Job Responsibilities:**

- Plan and execute tests to verify both fixes and new features
- Create and maintain clear test cases, test suites and test plans as necessary, to reflect changes in the product
- Investigate defects and submit defect reports
- Co-operate effectively with development and product teams to produce high quality software

### **Job Requirements:**

- Proven manual testing and QA experience
- Solid understanding of the Windows OS
- Strong problem solving, troubleshooting and analysis skills
- Knowledge of a scripting language like Python, Perl and/or Ruby

### **The following skills and attributes are a plus:**

- Understanding and experience of virtualization
- Previous experience of browser testing (selenium)
- Experience in administration and configuration of Windows machines, as well as essential system components/services
- Bachelor's degree in Computer Science or related technical subject or equivalent

### **Company Overview:**

Bromium was founded in 2010 with a mission to restore trust in computing. The company's founders, Ian Pratt and Simon Crosby have a long and deep history of innovation in virtualization and security. Inspired by the isolation principles of traditional virtualization, the Bromium team has created a game-changing new technology called micro-virtualization to provide powerful enterprise by protecting end users against advanced malware. Bromium has its headquarters in Cupertino, California and an R&D center in Cambridge, UK. The company is



backed by top-tier investors, including Andreessen Horowitz, Ignition Capital, Highland Capital Partners, Intel Capital, Meritech Capital and Lightspeed Venture Partners.

For more information visit our website: <http://www.bromium.com>

**To apply:**

Please submit your resume and cover letter to: [jobs@bromium.com](mailto:jobs@bromium.com)