About Akamai

Akamai provides market-leading, cloud-based services for optimizing Web and mobile content and applications, online HD video, and secure e-commerce. Combining highly-distributed, energy-efficient computing with intelligent software, Akamai has grown from a theoretical "big idea" in 1998, into one of the world's most successful technology companies. With more than 2,000 employees and over 85,000 servers located around the world Akamai's distributed computing system is transforming the cloud into a more viable place to inform, entertain, advertise, transact and collaborate.

About the Team

The Site Engineering team has responsibility for the technologies that power our Site Acceleration and Site Security Products, including Dynamic Site Accelerator, Kona Site Defender, and Edge Tokenization for Payment Services. These systems improve the speed, reliability, and security of web sites and applications running over the Internet. By leveraging Akamai's globally distributed Intelligent Platform, we can uniquely solve technology problems and exceed fundamental limitations of site and application performance and security.

1. **Quality Assurance Engineer - Site Engineering**

About the Job

We've built a talented engineering organization that is responsible for the software that is used to optimize performance and ensure security on hundreds of the top consumer and business web sites. We’re looking for a Quality Assurance Engineer to work within this organization and help ensure we're producing high quality software. This individual will be responsible for helping to test our Site Acceleration core proxy software before it's installed to thousands of EdgeServers.

Responsibilities

* Work with software engineers to understand functionality and define test cases for core proxy software.
* Investigate, troubleshoot, and clearly report issues found in software.
* Propose improvements to testing process to decrease defects found in production.

Basic Qualifications

* Education: Bachelor's Degree in Computer Science or similar field, or equivalent experience
* 2+ years of experience with writing or testing software in Unix/Linux environments
* 2+ years working with Internet protocols such as TCP/IP, UDP/IP, and HTTP
* 2+ years working with high performing, high availability, mission critical systems

Desired Qualifications

* Knowledge of multiple testing techniques and approaches
* Experience in building successful collections of test cases
* Professional or academic experience in testing distributed systems
* Strong verbal and written communication skills
* Highly responsible, self-disciplined, self-motivated, creative, confident and a quick learner

Please send your CV's to: hocohen@akamai.com