**Sr. QA Engineer – Multi-Cloud Agility**

**Job Description**

RiverMeadow is looking for enthusiastic and motivated people who want to be right in the middle of not just cloud computing, but multi-cloud agility. You will be a member of our quality assurance team, working on exciting new products that have the potential to change the market dynamics among cloud service providers, and be an integral member of a team building first-of-their-kind cloud applications.

As part of the quality engineering team, you'll work directly with all the engineers in a dynamic, open environment, employing the latest techniques and best practices in quality assurance and automation, and utilizing the best in class tools and frameworks building a scalable, enterprise-class, SaaS application for the cloud.

You are a highly motivated team-player who can easily communicate your ideas, but have the sensibility to listen to input from a variety of sources, be they creative or technical. While you have a dogged determination to get the job done, you won't compromise on the quality of your work.

**Major Responsibilities:**

* Work closely and proactively with the developers and operations team to create a comprehensive test strategy for web-services based SaaS Product.
* Define and measure quality criteria for “Done-ness” of release milestones.
* Analyze failures and identify root causes in conjunction with developers.
* Strategize and work with developers to enable end to end functional test automation in an continuous integration environment.
* Contribute to the agile and test-driven engineering culture with creative problem-solving and can-do attitude

**Required skills:**

* 5+ years of white-box and black-box testing.
* Testing of one or more virtualization architectures (vCloud, Xen, Hyper-V, KVM, or OpenStack)
* Excellent automation skills with Java, JUnit, TestNG, Jenkins, Selenium. Working knowledge of testing scalable web-services based on REST/XML/JSON
* Working knowledge of DBs like mysql / Postgres and NoSQL
* A good understanding of virtualization, network storage, and middleware, including snapshots, cloning, thin provisioning, and data constructs
* Familiarity and understanding of Linux and Windows environments
* Knowledge of, and familiarity with test-driven development practices

**Desired skills:**

* Knowledge of Shell scripting
* Knowledge of python
* Experience with the operational impacts of implementation decisions
* Performance and load testing experience
* Experience testing for non-functional requirements

**About RiverMeadow**

RiverMeadow Software is enabling cloud orchestration and agility in cloud computing by making it easy to virtualize and move live workloads into and across public and private clouds. We’re how enterprise customers will avoid lock-in to take advantage of the best execution venue, and how service providers will acquire business faster. Founded in 2009, RiverMeadow helps unlock the value of cloud computing.

Contact: jobs@RiverMeadow.com