Performance Engineer (Singapore)

Position

The Performance Engineer position is based in Singapore. We are looking for highly driven, talented and self-motivated Engineers to join a team of world-class engineers. The engineer would need to be able to lead and implement the test strategy for performance benchmarking and application profiling by working closely with the engineering group. They would also work on the latest cutting-edge internet/software technology.

Responsibilities

• Understand performance problems from the customer perspective and implement performance measurement and profiling strategies based on issues found on deployed systems
• Co-ordinate with the development team to ensure performance guidelines and standards are followed
• Set up performance tests to be part of the CI to ensure that the product is meeting performance standards
• Conduct performance acceptance tests that include reliability, stress, load and performance testing
• Work with other QA engineers to define performance benchmarks and tests
• Effectively prioritize and execute tasks in a challenging, fast paced, global environment
• Work independently, in team settings, and in multicultural/multi-region environments

Requirements

• Deep interest in front end profiling and best practices for making websites faster
• Experience with open source load test frameworks like locust
• Database skills including query profiling, schema analysis and tuning
• Hands on with Linux, AWS and virtualization platforms like VMware
• Expert in Python and Shell Scripting
• Experience with Jenkins, Jira, Git would be preferred
• Exposure to Agile practices like Scrum, Kanban and TDD
• BS in Computer Science, Electrical Engineering or related field, or equivalent experience.

Accellion has a very dynamic and flexible work culture and we’re looking for driven, resourceful, and proactive thinkers to solve complex technical challenges.

Compensation/Perks:

You’ll be rewarded with a competitive compensation package including excellent benefits and stock options. Other benefits include: medical, dental, 18 days of PTO going up to 21 days after 3 years.

Location:

Singapore
System Engineer - Linux, Python (Singapore)

Position

The System Engineer position is based in Singapore. We are looking for highly driven, talented and self-motivated Engineers to join a team of world-class engineers. System Engineers would need excellent programming and analysis skills, work on build automation and handle IT functions. They would also work on the latest cutting-edge internet/software technology.

Responsibilities

• Develop internal productivity tools, automate regular tasks and maintain build / release environments
• Configure network equipment, administer Linux and Windows servers and perform infrastructure maintenance
• Create and maintain documentation of build / release processes
• Ensure high availability of IT systems and Infrastructure
• Effectively prioritize and execute tasks in a high-pressure, fast paced, global environment
• Work independently, in team settings, and in multicultural / multi-region environments

Requirements

• Hands on with Linux
• Experience in python and bash
• Experience with databases like mySQL
• Knowledge in IT System Management and IT security
• Ability to work outside regular office hours when required
• BS in Computer Science, Electrical Engineering or related field, or equivalent experience.

Accellion has a very dynamic and flexible work culture and we’re looking for driven, resourceful, and proactive thinkers to solve complex technical challenges.

Compensation/Perks:

You’ll be rewarded with a competitive compensation package including excellent benefits and stock options. Other benefits include: medical, dental, 18 days of PTO going up to 21 days after 3 years.

Location:
Singapore
Software Automation Engineer (Singapore)

Position

The **Software Automation Engineer** position is based in Singapore. We are looking for highly driven, talented and self-motivated Engineers to join a team of world-class engineers. Software Automation Engineers would need to be able to lead and implement the test strategy for automation by working closely with the product engineering group. They would also work on the latest cutting-edge internet/software technology.

Responsibilities

- Understand problems from the customer perspective and implement automation strategies based on issues found on deployed systems
- Set up and conduct reviews at various points in the development cycle to ensure the product is meeting design specifications and quality standards
- Conduct acceptance tests that include testing of features as well as reliability and performance testing
- Work with PM, Dev and other QA engineers during creation of test case writing, planning and execution
- Effectively prioritize and execute tasks in a challenging, fast paced, global environment
- Work independently, in team settings, and in multicultural/multi-region environments

Requirements

- Knowledge of QA testing methodologies, automated test tools and experience in automated testing of web-based and desktop applications is required.
- Hands on with Linux, AWS and virtualization platforms like VMware
- Deep knowledge in **Python and Selenium**
- Exposure to C#, pywinauto, TestStack.White preferred
- Demonstrable expertise in creating and maintaining automation frameworks from scratch
- Experience with Jenkins, Jira, Git would be preferred
- Exposure to Agile practices like Scrum, Kanban and TDD
- BS in Computer Science, Electrical Engineering or related field, or equivalent experience.

**Accellion** has a very dynamic and flexible work culture and we're looking for driven, resourceful, and proactive thinkers to solve complex technical challenges.

Compensation/Perks:

You'll be rewarded with a competitive compensation package including excellent benefits and stock options. Other benefits include: medical, dental, 18 days of PTO going up to 21 days after 3 years.

Location:

Singapore
Senior Software Automation Engineer (Singapore)

Position

The Senior Software Automation Engineer position is based in Singapore. We are looking for highly driven, talented and self-motivated Engineers to join a team of world-class engineers. Software Automation Engineers would need to be able to lead and implement the test strategy for automation by working closely with the product engineering group. They would also work on the latest cutting-edge internet/software technology.

Responsibilities

• Understand problems from the customer perspective and implement automation strategies based on issues found on deployed systems
• Co-ordinate with the development team to ensure UI guidelines and standards are followed
• Identify opportunities for automation in all areas of testing
• Set up and conduct reviews at various points in the development cycle to ensure the product is meeting design specifications and quality standards.
• Conduct acceptance tests that include testing of features as well as reliability and performance testing.
• Work with PM, Dev and other QA engineers during creation of test case writing, planning and execution
• Effectively prioritize and execute tasks in a challenging, fast paced, global environment
• Work independently, in team settings, and in multicultural/multi-region environments

Requirements

• At least 5 years of experience in automation testing, sanity testing, load testing and regression testing.
• Knowledge of QA testing methodologies, automated test tools and experience in automated testing of web-based applications is required.
• Strong problem-solving, analytical, technical, and troubleshooting skills
• Hands on with Linux, AWS and virtualization platforms like VMware
• Deep knowledge in Python, JavaScript, PhantomJS, Shell, Selenium
• Experience with Jenkins, Jira, Git would be preferred
• Exposure to Agile practices like Scrum, Kanban and TDD
• BS in Computer Science, Electrical Engineering or related field, or equivalent experience.

Accellion has a very dynamic and flexible work culture and we’re looking for driven, resourceful, and proactive thinkers to solve complex technical challenges.

Compensation/Perks:

You’ll be rewarded with a competitive compensation package including excellent benefits and stock options. Other benefits include: medical, dental, 18 days of PTO going up to 21 days after 3 years.

Location:

Singapore