From the newest ideas in cluster computing to the latest web framework, NetApp software products embrace innovation to deliver compelling solutions to our customers.

As a QA Engineer you will work as part of a team responsible for delivering high quality NetApp software products. Through the application of systematic test tools and processes you will help deliver reliable, innovative storage and data management products. You will be part of a team that develops, modifies, and executes software test plans; analyzes and writes test standards and procedures; maintains documentation of results; and works closely with development engineers in resolution of problems.

This position requires an individual who is creative, team-oriented, a quick learner and driven to produce results. We are seeking full time University hires that are pursuing or possess a degree in Computer Science, Computer Engineering, Electrical Engineering or an equivalent degree with a tentative start date of May/June 2016. These positions are located in our Sunnyvale, CA/ Research Triangle Park, NC/ Pittsburgh, PA offices.

Essential Functions:
• As part of a team, the individual will be responsible for:
• Understanding test requirements and formulation of test cases
• Setting-up lab and configuring test beds
• Developing, implementing and executing test plans
• Contributing to test automation
• Collecting comprehensive and relevant data for problem investigation
• Writing test reports
• Participate in technical discussions within the team or other groups within the Business Unit associated with specified projects.
• Willing to work on additional tasks and responsibilities that will contribute towards team, department, and company goals.

Job Requirements:
• Experience developing software in one or more programming languages
• Proficient with at least one object oriented language - C/C++, Java, Perl, Python etc.
• Familiarity with Web tools and infrastructure is a plus– PHP, JAVA, CGI, HTML, CSS, XML, JavaScript
• Strong oral and written communication skills are essential.
• Work collaboratively within a team environment of other engineers to meet aggressive goals and high quality standards.
• Knowledge of basic programming/scripting principles.
• Proven aptitude for learning new technologies.
• Familiarity with basic concepts of computer architecture, data structures and standard quality assurance practices.
• Follow standard engineering principles and practices.
• Creative and analytical approach to problem solving
• Proficient in technology and quality assurance

Education and Experience
• Must be pursuing or possess a Bachelor’s degree in Computer Science, Computer Engineering, Electrical Engineering or an equivalent degree with a tentative start date of May/June 2016.
• No prior experience is required. Most new employees in this position have 0-2 years of experience.
• Demonstrated ability to have successfully completed multiple, moderately complex technical tasks

Posting Category University
Software Engineering

Full time / Part time Full-time

Posting Location USA - California - Sunnyvale (Corporate Headquarters)
USA - Colorado - Boulder
USA - Kansas - Wichita
USA - Massachusetts - Waltham
USA - North Carolina - Research Triangle Park
USA - Pennsylvania - Cranberry Township

Requisition Number 37224BR