

ettain group

ettain group has 3 immediate openings for Automation Engineers. These positions will be 6 month contract to hire roles in Rockville, MD with an established financial company who is seeking individuals to work closely with developers in an Agile environment to quickly release new applications.

You will be actively involved in test plan development, test case development, test case execution, test results analysis, and defect reporting. You will also be heavily involved in the development of programmatic test tools to support test automation development in a work environment that encourages innovation. The team culture is one that is very collaborative and interactive. If there is a tool or framework that you would like to implement, you can do so if you present a strong case! If you have a development background but would like to focus on testing and solving complex problems, this is a great opportunity for you. There is a strong potential to get into OO Development as your career path.

REQUIREMENTS:

- Computer Science Degree with minimum 3.0 GPA
- Testing process and standards test tools, including version control
- Expert knowledge of Object Oriented Programming concepts
- Strong programming skills (Java, .NET, Python, Ruby on Rails, or PHP)
- Knowledge and interest in Parallel Programming
- XML, XSD, and XSLT usage testing data transfer and understanding schema definitions
- Experience with WebServices
- Knowledge and experience working with iterative development methodologies

RESPONSIBILITIES:

- Develop using Java automation tools and test plans based on test strategy
- Create and execute test cases based on test strategy and test plans
- Review business requirements and software system designs for testability
- Participate in reviews of system architecture, and design documents
- Develop scripts, utilities, simulators, data sets and other programmatic test tools as required to execute Test Plans
- Effectively communicate testing activities and findings in oral and written formats
- Support test lead to identify risks and to develop mitigation strategies

For immediate consideration please apply online and follow up with a phone call to (703) 860-6690 x 0