# **Description**

## **Software Engineer in Test**

We are currently seeking **Software Engineer in Test** Junior Analyst to join our **ISS QBIT (Quality Assurance Benchmarking and Independent Testing) Team** 

### **POSITION OVERVIEW:**

Quality assurance Benchmarking Independent Testing (QBIT) team, part of ISS Development/Technology group is seeking a Software Engineer in Test Junior Analyst. The candidate will be responsible for designing, planning, executing, and supporting the testing effort of various projects around ISS applications and services. The candidate is expected to be detail oriented, goal oriented, and capable to manage and perform multi-task assignments in a timely and independent manner.

### **RESPONSIBLITIES:**

- QA environment management and operation deployments, monitoring, troubleshooting issues
- Design, modify and expand automation testing frameworks. Develop automation test scripts.
- Test Automation Development of various testing projects using Java to provide APIs for testers to code the test cases
- Develop tools that will aid in automation testing and environment management
- Provide technical support to remote Test Automation and Performance Engineering team members on projects.
- Work with Product Management to ensure products are being built based on the business specifications and requirements
- Assist Team members with solving Technology related issues and perform exploratory (manual) testing effort as needed
- Collaborate with technical teams in different US time zones and located in different countries
- Test Automation  $\sim 75\%$  & Non-Automation/Functional Testing  $\sim 25\%$

#### **DESIRED EXPERIENCE AND QUALIFICATIONS:**

- Bachelor's Degree in Computer Science, Engineering or related discipline. Master's Degree a plus.
- QA/software testing or development experience including hands on scripting (automation) or coding
  - experience in any programming language. Java or an OOPL preferred.
- Experience in using a Defect Tracking system. JIRA experience preferred.
- Good understanding and utilization of at least one web server. Knowledge in Apache Tomcat on Unix/Linux a plus.
- Experience in utilization of at least one Test Automation Tool. Exposure to Selenium preferred.
- Good knowledge in interacting with RDBMS. Experience with SQL/SPs and advanced knowledge on MS SQL Server or/and Oracle database systems a plus.
- Experience with Linux OS including writing bash scripts preferred
- Highly organized and detail oriented
- Strong analytical and problem-solving skills.
- Strong verbal and written communication skills.

ISS is an equal opportunity employer committed to diversifying its workforce. It is the policy of the Firm to ensure equal employment opportunity without discrimination or harassment on the basis of race, color, religion, creed, age, sex, gender, gender identity, sexual orientation, national origin, citizenship, disability,

marital and civil partnership/union status, pregnancy (including unlawful discrimination on the basis of a legally protected pregnancy/maternity leave), veteran status, or any other characteristic protected by law.