

Quality Assurance Analyst

Job Posting for New Jersey Office:

CoreMedia Systems has a need for a Quality Assurance Analyst. This person will serve as a key member of the Quality Assurance Department and a member of a Software Development Agile team. The QA Analyst will assist in creating, executing and reviewing test documents and managing software testing deliverables to completion. The QA Analyst will also aid in defining and improving testing related processes and methodologies in line with benchmarks and best practices. CoreDirect System, Media Buying experience, or Automation Skills a plus.

Essential Duties or Responsibilities include, but are not limited to:

- Review requirements specifications for assigned projects
- Execute and create new test scripts for manual and automation testing
- Executes software test cycles, regression testing, record and report results and defects
- Responsible for following Agile Software Development Lifecycle and software testing processes
- Evaluates quality risk for product changes/fixes and propose test strategy to address risks

EDUCATION and/or EXPERIENCE:

- BS/BA in job related discipline (e.g. Computer Science) or equivalent work experience
- 2+ years hands-on experience in executing test cases on software development projects
- Experience in executing test scripts manually or using test automation tools
- CoreDirect System or Media background also a plus
- Ability to work independently on projects

KNOWLEDGE, SKILLS AND ABILITIES:

- Strong knowledge of quality assurance methodologies, standards, best practices and regulatory standards as they pertain to test strategy and test planning
- Hands-on experience using test tools for automated testing (VBScript)
- Strong analytical, conceptual and problem solving skills
- Ability to work independently and be self motivated
- Ability to work in a team based environment
- Be able to quickly adapt to new and changing work environments

CERTIFICATES, LICENSES, REGISTRATIONS

ISTQB Certified Tester or an equivalent certification a plus