

Position: SDET

COMPANY BACKGROUND

Our unique semantic platform, xPatterns™, facilitates the intelligent discovery of knowledge from large disparate sources of dynamically changing, structured, and unstructured data. Third party applications can easily be deployed on xPatterns through web-services to immediately enrich data insight through the self-discovery of patterns and concepts in real-time. xPatterns enables a trust model the enterprise may extend to their users, providing each user the ability to privately manage their data, and automatically leverage offline information to provide unprecedented experiences and benefits. xPatterns is enabling telecommunication providers, healthcare providers, government organizations and retailers to leverage new insights in real-time, derived from data that has been traditionally difficult to link and expensive to maintain. xPatterns software can be delivered as Software-as-a-Service or Appliance-based. For more information, visit: www.atigeo.com.

REPORTING RELATIONSHIP

The SDET will report to the QA Architect

POSITION SUMMARY

If you are you passionate about building consumer-centric products leveraging cutting-edge science and technology, and you enjoy building web-based services that require scaling a nascent technology to high volume and high reliability, Atigeo is the place for you! Have you worked as a key player and thought-leader in agile engineering teams spread across continents? We are looking to add a seasoned, highly-motivated Software Engineer to our core platform architecture and engineering team, working on a novel *learning* real-time relevance engine.

SPECIFIC DUTIES AND RESPONSIBILITIES:

- Run and maintain existing integration tests
- Create new functional tests based for the new features
- Create, run and maintain different performance applications
- Test and document deployment procedure

DESIRED EXPERIENCE AND SKILLS

- 5+ years as a software engineer, including stints in both established and early-stage technology companies
- Solid analytical ability to deal with ambiguity and to solve problems independently
- Ability to clearly communicate concerns about code and collaborate with other developers and program managers to effectively solve software challenges
- High level of personal accountability and “self-starter” attitude in order to make progress in ambiguous situations on schedule
- Java language programming skills (advanced)
- REST web services
- UNIX scripting
- JUnit (Advanced)
- Good understanding of the following concepts: Automated Techniques, Functional, Integration and Regression Testing
- Experience working with Cassandra is a plus
- Hudson knowledge is a plus
- TestNG framework is a plus

EDUCATION

Bachelor's Degree in Computer Science, Computer Engineering or Software Engineering or related discipline. Advanced degree preferred.