

QA Lead

Responsibilities

- Have a vision for QA as a critical component of complex, distributed development, and be able to apply that vision to real-world problems, supporting Scrum, Agile, and SDLC methodologies in multi-user cloud environments
- Lead cross-functional QA efforts, driving quality practices into work products throughout the lifecycle of a project
- Expert-level experience with QA functions within agile development environments, including working with the developers to ensure quality and testability of the system
- Build essential relationships with clients business SMEs and their managers, project leaders, and IT staff
- Ability to provide input on QA aspects of development projects relative to cost, scope, and risk. Work with engineering managers to estimate implementation effort and staffing.
- Understand the business functionality, business requirements and technical specifications of the application(s) under test
- Develop, track, and report project level QA metrics to appropriate business and IT leaders
- Establish and maintain standards (Test Data libraries, Test cases, Test scripts and the Testing process)
- Ability to write, staff, and execute a Test Plan
- Coach and mentor junior engineers

Requirements

- 5-10 years of hands-on engineering/test engineering experience
- Ability to lead a team integrated into distributed Scrum/Agile development projects
- Very strong background in automated testing frameworks (Lettuce, JBehave, Cucumber, Selenium, etc.), continuous integration (Jenkins)
- Background in cloud computing, Linux, Python and Java strongly preferred

What we offer:

- Competitive salary (after interview).
- Business trips (50-80% of the year)
- Career and professional growth.
- 20-days paid vacation, 100% paid sick list.
- Medical insurance
- Benefit program
- Flexible schedule.

Please send your CV to: cv-khar@griddynamics.com

tel.: +38 057 728 52 33 +38 057 728 52 44