



Example of VP, Quality Assurance Job Description

Powered by www.VelvetJobs.com

Our company is hiring for a VP, quality assurance. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for VP, quality assurance

- Manage quality assurance program across key business processes
- Partner with business, operations and control leads to establish remaining roadmap for QA implementation across additional critical functions
- Assist in the interpretation of firm policies and compliance requirements for incorporation into business systems/procedures
- Continuously expand business and job knowledge by studying industry trends and developments in quality management, participating in educational opportunities, reading professional publications, maintaining personal networks, and participating in professional organizations
- Guiding the development of automation of test cases, and associated test automation infrastructure
- Performing test cases manually, where they cannot or have not yet been automated
- Providing documentation of test cases and results as required for releases, audit or other purposes
- Providing subject matter expertise and level 4 support for production issues
- Liaising with the development team to ensure requirements and functionality are properly understood, and to troubleshoot issues
- Coordinating work across the QA team, including local, regionally-aligned QA staff

Qualifications for VP, quality assurance

- GIM Solutions Technology has increased development capability in 2015 and

- This leader will execute on strategy and collaborate with the GIM Solutions Technology team the other Front Office teams (Alternatives / Fixed Income / Equities) tackling the same problem
- Quality Assurance, including 5+ years experience
- Equity trading, including 3+ years experience with trading systems
- Market connectivity, including 3+ years hands-on experience with FIX and other market connectivity prototype
- Linux, including 2+ years hands-on experience