Our company is growing rapidly and is looking for a mgr-risk management. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for mgr-risk management

- Ensures organizational practices and technologies are in accordance and compliance with all applicable local, state, federal, international and countryspecific laws and regulations, partnering with OGC, HR, Supply Chain, Communications, and other functions
- Leads the annual GBS and IT top risk identification and assessment process with the GBS and IT leadership team, and provide regular updates to leadership on risk monitoring
- Partners with IT Security and Supply Chain to manage the security, privacy and business continuity assessments of third party suppliers
- Partners with OGC and IT Security to lead company-wide effort to address information privacy and security breach requirements
- Serves as the IT lead for mergers, acquisitions, divestitures and joint ventures, including conducting due diligence, cost estimation, coordination with enterprise and business IT for integration
- Prepares and assists in the management of Risk Management project timelines
- Critically review & provide medical/safety input of PBRER, RMP, DSUR, Clinical Expert statement, Regulatory responses, IB, NDA Submissions, MAA Submission & ad hoc reports
- Issues, monitors, reports and follows up on PPA Control Action Plans
- This position will drive Quality System Elements and Interconnectivity govering Risk Management, Recalls, Risk-Based Trending, Material Control and their relationship to Complains, CAPA, and FAR/MDR reporting
- Satisfy the needs of the business

- Familiarity with Unix shell commands and scripting languages (Bash/Perl)
- Expert in Distributed RDBMS, NoSQL Databases and big data platform architecture
- Experience in developing APIs in MapReduce framework, Hadoop Stack, Java, Perl, Python , C++ and Bash
- Great organizational skills and ability to clearly show your work
- Strong SAS, SQL, excel power point skills preferred
- 2 years demonstrated experience implementing GRC technology, methodologies and/or architectural solutions supporting risk disciplines