



Example of Global Technology Infrastructure Job Description

Powered by www.VelvetJobs.com

Our company is searching for experienced candidates for the position of global technology infrastructure. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for global technology infrastructure

- Oversee the global development of processes, tools, vendors and people engaged in the enterprise DevOps/Agile strategy
- Research leading practices for implementation and training internal teams on tools, processes and policies
- Provide direction, governance, support for DevOps tools and processes
- Work with Agile development teams representing operations and infrastructure
- Drive the development of current and future leaders, ensuring succession plans and management and people related practices drive employee engagement, superior client experience, profitability and performance
- Manage the priorities, schedules, and outward communication for the team
- Lead by example management style and value the investment in the growth of each member of their direct team desire to educate and influence change across Technology & Operations
- Mastering the target system data model
- Overseeing development of the ETL automation service delivery based on a defined "data refresh run book", optimize for execution by an offshore BAU administration function
- Responsible for prioritizing GTI cybersecurity Investment initiatives while balancing risk

- 3-5 years of Infrastructure and Business Analysis experience
- Deep understanding of Data Center Product Portfolio and Processes – Compute, Network, Servers, Cabinets
- Ability to write specification documents leveraging tools such as Balsamiq to drive Data Center Life Cycle optimization
- Ability to document and present business cases, analytical findings, proposed processes and procedures
- Anticipates potential obstacle and risks and develops appropriate contingency plans
- Prior experience in execution of enterprise scale projects in the Technology Infrastructure domain