



Example of Lead Infrastructure Engineer Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is searching for experienced candidates for the position of lead infrastructure engineer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for lead infrastructure engineer

- Scripting languages including VBA, PowerShell, Perl
- When acting in the capacity of a technical lead, manage project related expenses in accordance with the approved project budget
- Resiliency – Engineer modern deployment methods and drive remediation of resiliency gaps partnering with Application development
- Performance Management – Partner with Application Development, Infrastructure and Information Security to identify and engineer application and infrastructure performance improvement opportunities
- Delivery – Participate in architectural design reviews to ensure Production considerations and non-functional requirements are understood and included in stories and definition of done
- Responsible for designing, implementing, managing and continuously improving the GTO Processes
- Manage and enhance the Infrastructure->Service Center integration program
- Manage and enhance the process elements of out-tasked vendors across I&O
- Establish the process frameworks and document the process flows that structures GTO to run like a technology service provider
- Construct Operating and Service Agreements for primary functions and services

Qualifications for lead infrastructure engineer

- 2 + yrs experience, building automation frameworks and test code
- Familiarity with low-level C/C++
- DB / NoSQL experience a plus
- Ability to define and implement software testing processes