Example of Storage Engineer Job Description



Powered by www.VelvetJobs.com

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

Responsibilities for storage engineer

- Work with various United teams to support the ongoing services, capacity planning, and performance management responsibilities of the Storage team
- Ensure the performance of all services provided by the Storage team meet or exceed defined service levels
- Participate in complex projects as a subject matter expert
- Research new storage hardware and software solutions to meet business requirements
- Assist with development of storage performance, capacity and pricing models
- Evaluate existing storage technologies and services for potential enhancement
- Work with United's project management team to achieve project timeline and budgetary goals
- Produce and maintain detailed technical designs based on approved architecture standards and best practices
- Identifying gaps in the technology vs
- Participate in 24x7 system support rotation escalations

Qualifications for storage engineer

- ONTAP 7 Mode to C-Dot Migration experience
- Should have knowledge about the internals of EMC (VMAX, Isolon, XtremelO, etc) storage architecture and offerings

- Knowledge of infrastructure build specifications for data center and networked technologies (Compute scale unit, Windows Server, Blade Servers, RAID, SATA, 10GbE, SCOM)
- 5+ year's design and/or implementation and/or support of highly distributed apps
- 5 to 7 years expertise with at least three of the following operating systems