

Example of Network Performance Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is searching for experienced candidates for the position of network performance. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for network performance

- Together with domain expert, identify opportunities to apply Machine Learning/ Artificial Intelligence technologies for network performance analysis and optimization
- Drive improvements to proactive monitoring, dashboards and activities that prevent high priority incidents
- Work with application run managers implement monitoring strategies for enterprise applications
- Work independently in support of enterprise performance goals and objectives
- Establish and maintain a professional working relationship with all IT users, IT staff and any external vendors
- Use diagnostic tools like Dynatrace to get to the root cause of performance issues
- Maintains TPN Board-directed compensation and plans for all providers (MD's, Advance Practice Clinicians)
- Along with the Director of Provider Affairs, leads TPN Provider Compensation work team –assuring compensation related details are properly and timely addressed
- Analyzes provider compensation plans/policies in relation to CHI corporate
 policy and government regulations, fair market value for physicians and APC's
 in the same specialty and geographic areas, and recommends changes as
 appropriate to establish and maintain competitive rates
- Along with Director and VP of provider affairs recommends annual provider

Qualifications for network performance

- Experience with coverage prediction tools, MapInfo and Actix
- Valid driver's license (job requires some travel in Atlantic Canada)
- Capacity and confidence to make decisions and assume responsibility over projects
- At least 10 years' experience in network engineering in a DoD environment
- Bachelor's of science in engineering, physical science, or computer science
- Network engineering design and architecture