V

Example of IP Engineer Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is hiring for an IP engineer. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for IP engineer

- Expertise to work on at least three or more different search engines or hosts to devise most effective strategies to retrieve the most relevant information
- Create Patentability reports, Freedom to Operate reports, Landscape reports, Invalidity/Validity reports, Competitor searches/watches and Technology alerts
- Report and technical writing
- Lead IP awareness, management and strategy efforts in the business group of focus
- Develop and train IP trainings for internal external audience
- Work with leadership in identifying and mitigating risks and improving and implementing processes
- Eye for details to review implementation scripts and MOPs prepared by vendors and effectively assess and scrutinize their feasibility for implementation with consideration that impact on services is to be a minimum
- To effectively perform risk assessment and impact on services/network based on proposed scope of implementation and provide risk mitigation measures or implementation alternatives to ensure successful implementation with minimum services/network impact
- Perform network node administration and security audits on Cisco/Juniper switches/routers and Juniper/CheckPoint firewalls, inclusive of routine preventive and corrective maintenance of the network nodes, so as to implement, test and roll out new mobile-related products and services
- Provide 24 x 7 3rd tier technical and operational supports to the IP core

Qualifications for IP engineer

- Assist in formulating inputs towards technology strategy
- Working knowledge of IOS XR
- Working knowledge of Alteon/Radware Loadbalancers
- Working knowledge of Cisco ASR 9010, CRS 3, 7609, Nexus
- 5+ years work experience in ISP/MSO environment
- At least Five years of detailed hands-on troubleshooting of complex large scale TCP/IP networks with a minimum of two years in an ISP/MSO like environment