V

Example of DevOps Engineer, Senior Job Description

Powered by www.VelvetJobs.com

Our growing company is looking for a devops engineer, senior. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for devops engineer, senior

- Analyse performance and capacity for all components in the engineering lab environments
- Working collaboratively to automate and streamline build, test and release processes
- Collaborating with IT on issues relating to development infrastructure
- Serve as an expert to the team on a wide variety of open source technologies and cloud services (experience with AWS or Azure is required) to provide IaaS and PaaS infrastructure services (15%)
- Uses code and scripting languages for service automation and application troubleshooting (.Net, Perl and/or PowerShell) (15%)
- Oversight for the engineering and operation of WotC's infrastructure technologies to support existing and new products (15%)
- Continually review and improve cutting-edge infrastructure services by maintaining an understanding of emerging architecture concepts, methods and associated technology trends as it relates to infrastructure services
- Take the lead role to establish the design, specification, and implementation
 of business and technology projects to ensure the required infrastructure
 services needed are available
- Responsible, along with the operations team, for developing monitoring and alerting tools specific to the product(s) they support
- Mentor other Dev

- Good experience with Web technologies such as REST, SOAP, JAX-WS, JSON, XML, and HTTP
- Experience with distributed file systems (Ceph, GlusterFS)
- 5+ years of experience as a leader working with large distributed systems
- Demonstrable scripting experience with a variety of scripting languages for automating tasks, generating reports, and creating tools
- Experience with a continuous integration and delivery model of deploying software
- Working knowledge of software development methodologies including code profiling, regression testing, continuous integration and push button deployments