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Example of Splunk Engineer Job Description

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Our company is growing rapidly and is searching for experienced candidates for the position of splunk engineer. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for splunk engineer

- Software development of intuitive dashboards with a variety of graphical visualizations, efficient and reusable Splunk searches, custom platform related features and system integrations
- Troubleshoot and resolve monitoring platform issues across technology stacks including Splunk, Digital Partner Applications and Big Data components
- Partner with Product Owners to develop high quality and industry best practice solutions
- Appropriately escalate challenges and risks to initiatives and timelines
- Identify and prototype innovative concepts to create opportunities and resolve challenges
- Alerts
- Write technical documentation for our Splunk instance, including SOPs for administering enterprise software environments, managing knowledge objects, building reports, and developing extensions to the Splunk platform
- Work closely with members of the Sales and Sales Engineering Team to examine and understand customer requirements
- Responsible for designing, developing, testing, troubleshooting, deploying and maintaining Splunk solutions, reporting, alerting and dashboards
- Creating production quality dashboards, reports and threshold alerting mechanisms

- Experience with event/message driven system design and architecture
- Programming experience with Ruby, Python, Java, Perl, Bash, Korn
- C, C#, C++, or Java or similar compiled language
- Should be comfortable working in Linux/Unix environment Windows
- Focused content for complex client Splunk deployments and focus on the creation of complex detection, alerting logic, and log source onboarding
- Board internal clients onto Splunk, support their projects in multi