

Example of Cloud Infrastructure Engineer Job Description

Powered by www.VelvetJobs.com

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

Responsibilities for cloud infrastructure engineer

- Recruits, motivates, and develops a talented staff, and establishes a clear definition of functional excellence in cloud services
- Propose and develop solutions to hardware, software and process related projects and issues
- Create and maintain products and services documentation and files for training and reference
- Participate on the beta phase of products and services development teams
- Support rapid Cloud solution implementations and customer engagements related to Cloud computing solutions
- Design and conduct tests and evaluations of laaS systems
- Ensure cloud-base systems meet confidentiality, integrity and availability requirements any relevant/associated compliance needs
- Perform root cause analysis for service interruption recovery
- Have a positive cultural impact in the UTC way of working
- Develop operational practice for technologies like Opscode Chef, multiple Public Cloud platforms, Basho Riak, Cassandra, Tomcat, Apache, Nginx, Sensu, Splunk, Graphite, Solr

Qualifications for cloud infrastructure engineer

- BS or MS degree in Computer Science, STEM or equivalent experience
- Strong understanding of Linux Systems Engineering/ Administration

- Bachelor's degree in Business, Computer Science, or related technical discipline and a minimum of 5 years' experience or Associates degree with minimum 8 years' experience or High School diploma with minimum 10 years' experience as a Systems Administrator or Sr
- Extensive experience managing Linux in an enterprise environment (Oracle Enterprise Linux 6 or similar distribution, RHEL 6)
- Experience with Postgres, AWS, Mesos, Zookeeper, Ceph a plus