Downloaded from <https://www.velvetjobs.com/job-descriptions/systems-engineer-engineering-systems>

# Example of Systems Engineer Engineering Systems Job Description

Our company is growing rapidly and is looking to fill the role of systems engineer engineering systems. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for systems engineer engineering systems

* Application of engineering standards and development of design practices
* Conduct testing in a Systems Integration Laboratory (SIL) environment, ground test with the flight assets, and flight test
* Must thrive working on dynamic and continuously evolving development programs
* Monitor our environment and manage alerts and escalations
* AWS and VMWare management
* Global communication for both technical and operation topics from radiography team
* Ensure there is no stop production, supply chain issues or customer downtime due to obsolescence issues
* Ensure quality of the ECCB documentation, V&V documentation and be Audit ready
* Achieve FPY of 95% on ECCB0 from the team
* Ensure LTB strategies are accurate and aligned with Program strategies and roadmap, executed on time and drive to closures

## Qualifications for systems engineer engineering systems

* Experience with systems and configuration management of distributed infrastructure (such as CFEngine, Chef)
* Deploy complex upgrades and software images, using Puppet, to thousands of servers
* Play a critical role in planning and deploying the critical capacity on our production infrastructure
* Work closely with the service owners to deliver on a scalable automation strategy across infrastructure products & features
* Providing guidance and leadership to your peer group to deliver on team & infrastructure goals
* Mentoring team members on architecture, standards, best practices