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

# Example of Lead Engineer Job Description

Our innovative and growing company is looking for a lead engineer. 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 lead engineer

* Maintain current knowledge base regarding complex routing, switching, and voice design and configuration for Cisco Call Managers, Avaya and Hosted Unified Communications (HUCS)
* Work closely with development labs for correlation of analytical and experimental results
* Drive and execute yield, cost and quality enhancement projects
* Lead in the investigation and resolution of product quality and manufacturing issues using systematic problem solving and statistical analysis tools, 8D, DOE
* Lead technical and project managements activities associated with process improvements and new technology transfer to manufacturing
* Establish optimal processes for both new and existing products to achieve good product quality and reliability in volume manufacturing
* Establish product and process requirements for the manufacturing of new generation microfluidic products
* Research, evaluate and qualify new materials/new concepts of manufacturing capabilities to meet new technology needs
* Provide customer assistance via service calls during and after normal working hours (including weekends) as necessary
* Assist in and conduct the daily operations and maintenance of plumbing, electrical, HVAC, and general maintenance requirements of buildings

## Qualifications for lead engineer

* Clustering apache/tomcat
* Must be willing to work in a variable shift environment - 6 AM - 3PM & 1 PM - 10 PM
* Weekend on-call rotation will be required as well
* Efficient use of programming languages
* Experience building clear and easy to use APIs
* Experience establishing and tracking SLAs