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

# Example of Engineering Director Job Description

Our company is growing rapidly and is hiring for an engineering director. 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 engineering director

* Review with Division Engineering and XOC on all facility based service impacting events
* Communicates department strategies and objectives effectively within the department and across the organization
* Meet personal and company goals and objectives for the department by providing direction for qualified resources, leadership, and management of engineering programs
* Responsible for the over-all engineering product of the department
* Ensure that fiscal and budgetary direction and management are provided to enable successful engineering support for all assigned projects and programs
* Provides business development proposal support
* Plans business development growth strategies for the department/company
* Ensures professional development of engineering staff members to meet current and future resource requirements of the department
* QRB (Quality Review Board) Board Chair
* Lead and manage the day to day activities of the Maintenance department and ensure all standards are followed

## Qualifications for engineering director

* Significant experience and understanding of frontend technologies like jQuery, Angular.js, Ember.js frontend performance optimization
* Adept in generating 3D CAD drawings (Solidworks preferred) for part / product design
* Bachelors degree in industrial engineering or other engineering/quantitative discipline
* Hands-on, with a positive can-do attitude, which reflects the company’s corporate culture
* BS/Computer Science or a closely related field
* Electrical Engineering and managerial experience in various engineering functional areas including digital design, analog design and layout direct knowledge of image sensors