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

# Example of Engineering Operations Job Description

Our innovative and growing company is searching for experienced candidates for the position of engineering operations. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for engineering operations

* In coordination with Chief Engineer and engineering leads, work with business development and program management to identify and support new market opportunities
* Manage engineering efforts with other functions (operations, quality, business development, ) to optimize effectiveness and efficiency of site business practices
* Engage and inspire staff in the future targets by sharing the vision, area objectives and helping staff to
* Understand the value add of the work that they are responsible for by bringing to life the person at the end of the supply chain for their respective work area
* Make technical architecture decisions while also directly contributing to technical work
* Have strong opinions about how to decompose large scale, monolithic systems into sets of smaller services
* Make pragmatic engineering decisions in a short amount of time
* Set a broad direction and vision, put together a strategy, and implement tactical approaches to deliver a world class Operations platform
* Participate in key technical and design discussions with engineering and operations leads while being a hands-on manager
* Hire world class talent and provide technical guidance, career development, and mentoring to team members

## Qualifications for engineering operations

* Articulate and confident with strong gravitas
* 12+ years’ experience in leading multi-discipline engineering development teams in a high-tech manufacturing company
* Experience with mechanical or electro-mechanical design & manufacture, and strong product and technology expertise
* Experience delivering consistent engineering results across the entire product life cycle
* Experience in driving engineering processes, practices, and measures of performance, including, working knowledge of Life Cycle Management and/or Stage-Gate methodology
* Experience with business financial acumen, including responsibility for budgets, cost estimates, and proposals