



Example of VP, Engineering Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking to fill the role of VP, engineering. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for VP, engineering

- Lead teams that design and develop architecturally sound custom applications implement and integrate with third-party software packages
- Analyzes and communicates weekly metrics, monthly results, and quarterly, annual projections
- Provide technical oversight to support facility management and collaborate with project management in the delivery of maintenance projects & construction related activities while ensuring the integrity and reliability of critical functions is not compromised
- Ensure proper closeout and commissioning procedures are followed including the collection distribution and storage of all necessary documentation
- Establish technical direction and oversight for all consulting engineers retained for projects
- Participate in and manage all critical facility annual planning activities and oversee the timely and accurate implementation of strategic plans
- Develop and manage facility operating budgets to achieve targeted savings while maintaining service levels and alignment with the clients' goals and objectives
- Provide input to annual financial plans and manage capital within approved plans/budgets while summarizing and sponsoring forecasted or unforeseen expenditures throughout the year
- Provide input and justification to multi-year capital infrastructure plan for assigned geography
- Reduce expenses by managing down operating costs with set PM

Qualifications for VP, engineering

- Experienced with agile software and product development
- Strong Database and SQL design skills
- Effective verbal and written communication skills with a diverse team
- Bachelor's degree in Engineering or Computer Science, Masters an asset
- Exceptional virtual management and alignment to external roadmaps
- Technical Degree or equivalent experience (M.Sc