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

# Example of Director Of Engineering Job Description

Our company is looking to fill the role of director of engineering. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for director of engineering

* Oversee the physical operations of the hotel, including maintenance and repair of interior and exterior of buildings, hotel rooms and contents, laundry and kitchen/refrigeration equipment, lighting, heating, air conditioning (HVAC), ventilation, and water treatment systems, and swimming pool-if applicable
* Lead, manage, and empower a team of 15+ senior developers to deliver exceptional, high quality software
* Mentor developers and provide process and architectural guidance
* Expert knowledge of at least one application discipline, along with the ability to learn new technologies based on business needs
* Sound analytical skills to deal with requirements and/or issues that may be loosely defined and the ability to further manipulate and expand on them
* Ability to think “end-to-end” by connecting all the pieces of the business (content operations, development, product, qa, network operations, ) and delivering software that satisfies your customer
* Be a leader of and enforce Agile practices within the product development team
* Recruit employees
* Help build a world-class team and cultivate innovation
* Train and develop management and technical leaders within your groups

## Qualifications for director of engineering

* 8+ years experience with SQL Server or related RDBMS
* 3+ years experience in roles leading and managing teams of 6 or more
* 3+ years using Agile (Scrum/Kanban, TDD, Continuous Integration) software development methodologies, values, and procedures
* Excellent knowledge of high transaction environments, distributed workflows, and web platform architectures
* Driven, self-motivated, and capable of managing multiple projects, priorities, and deadlines
* Creative and efficient in solving complex, time-critical problems