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

# Example of Mgr Software Engineering Job Description

Our innovative and growing company is searching for experienced candidates for the position of mgr software engineering. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for mgr software engineering

* Creating sizing & development schedules for new features to ensure delivery of high quality software within time and budge
* Providing technical & management oversight of the development of the functional specifications and design documents based on the requirement
* Providing technical & management oversight of the implementation of the code using C++/C#, on Windows
* Providing technical & management oversight of the unit testing and designer verification of the code
* Monitoring progress, taking corrective action as needed, and relaying status to software and project management
* Product responsibility for a large portolio of audio- and voice software codecs for processors from the DesignWare ARC product line
* Promoting organizational initiatives such as the NGC Playbook
* Analyze, design, develop and implement changes to the BI/BW environment as they relate to incident resolution and process improvement
* Support the BI/BW environment by performing incident triage, participating in design and code reviews for solutions to incidents
* Provide configuration and development analysts requirements to resolve incidents

## Qualifications for mgr software engineering

* 7+ years of people management experience with 2+ years experience managing managers
* OO programming experience
* Experience in Computer Science fundamentals
* Bachelor of Science in Computer Science or Computer Engineering
* Previous experience in Technical Leadership roles of small teams
* Bachelors of Science degree in a technical discipline, 4 years of relevant experience in lieu of degree, and a minimum of 14 years of related experience in softwre engineering