Downloaded from <https://www.velvetjobs.com/job-descriptions/technology-manager>

# Example of Technology Manager Job Description

Our innovative and growing company is hiring for a technology manager. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for technology manager

* Work productively with limited supervision of senior management
* Maintains current knowledge of trends in technologies relevant to the development, distribution, and consumption of gaming content
* Acts as a liaison between other groups within WB to bring technology knowledge from the Feature and TV divisions to Games
* Plans and executes the efficient hand-off of projects from development to operational staff including ongoing communications with TS and TO on areas of new development and opportunity
* Assist editors and assistants with production technology issues and workflows
* Gather information and document tech issues to make assessment and determine best course of action, consult Director of Technology when unclear of next steps
* Assist and train employees on the proper use of in house field production equipment
* Provide general technology help to office personnel
* 7-8 years of experience in a Technology related environment
* Relevant experience and / or university degree (ideally IT or Business related)

## Qualifications for technology manager

* Expert in managing high profile/large budget Programme within a large global organisation
* Manage cross functional teams to support Branch Channel initiatives, as required
* Provide coaching and mentoring opportunities to internal business partners and stakeholders where appropriate
* Role model values to promote positive high performance culture, where appropriate
* Experience in making build vs
* At least 5 years of comparable experience with proven on-the-job analytical and problem- solving skills in a manufacturing process environment