Downloaded from <https://www.velvetjobs.com/job-descriptions/cloud-services>

# Example of Cloud Services Job Description

Our innovative and growing company is searching for experienced candidates for the position of cloud services. 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 cloud services

* Lead architectural review forums and governance initiatives
* Aid in the design of sustainable and scalable research support services that align with faculty research goals, technology standards, and user practices
* Build proof-of-concepts and unique solutions for individual research projects and lead implementation of projects with fellow IT staff
* Translate service requirements into functional architectural design and effective implementation
* Incorporate security standards into the design, implementation, and monitoring of cloud services
* Contributing in technical reviews of new features, services, functionalities
* Designing high level test approaches and implementing detailed test plans with attention to detail
* Defining automation strategy and developing code to test customer usage based test scenarios
* Collaborating with the extended teams to debug, diagnose and isolate defects and tracking them to closure
* Build Relationships with key stakeholders and develop a deep understanding of customer and business requirements

## Qualifications for cloud services

* AWS/VMware certification a plus
* At least 5 years of successful sales track record in selling IT services to support the implementation and operation in Cloud, on premise or hybrid environments
* Experience and strong network in the Israeli IT market is essential
* Experience to work in a complex environment in a global company is preferable
* Good presentation ability/skills are a must
* High ability to learn about new services and new technologies