



# Example of Infrastructure Solutions Architect Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our growing company is hiring for an infrastructure solutions architect. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for infrastructure solutions architect

- Owning the coordination and delivery of technical input to proposals, RFP responses and bids
- Design and present on premise/off-premise solutions
- Lead the solution discussion and white board sessions in client meetings that may include participation from business, executive, management and technical teams
- Leadership Results - Demonstrates ability to solve complex problems with technology and takes personal responsibility for technical solutions
- CGI is a company of builders and candidates for this position must be doers who build and drive solutions
- Facilitate automation deployments
- Provide the leadership and technical direction for the execution of DoD IT new business during the capture phase and into program execution startup upon award
- Produces compute infrastructure technical roadmaps that advance the technical baseline and address both the technical and the business factors
- Creates software architectures and designs working in close collaboration with other Engineers and Technical Directors
- Drives implementation of said designs as required

## Qualifications for infrastructure solutions architect

disciplines, for example IT, Network and Applications, and sectors for example

- Azure Cloud Architect (or other cloud architect certificates)
- Overtime and vacation scheduling are dependent upon team priorities and may change during the course of a year
- Position may be eligible for alternative work locations dependent upon team dynamics
- Must have a thorough understanding of, and experience with x86 servers, storage, layer 3 networking and enterprise software
- Experience in WebTech, Telco and Cloud Services Providers, HPC Market is required