Downloaded from <https://www.velvetjobs.com/job-descriptions/infrastructure-advisory>

# Example of Infrastructure Advisory Job Description

Our innovative and growing company is hiring for an infrastructure advisory. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for infrastructure advisory

* Lead the effort to collaborate with advisory leadership to identify potential system changes related to the evolution of our advisory platform
* Act as the primary business project leader and deep subject matter expert for projects and enhancements made to current advisory programs and the development of new programs
* Act as the primary advisory systems and tools expert to offer ongoing support, defect management and enhancement prioritization
* Design and implement key system controls to keep the firm compliant with internal policies and changes in the regulatory environment
* Initiate regular communication on system issues and changes with associates and leaders in Client Solutions Group, Information Systems, Compliance, Operations, Service and Branch Training
* Serve as on call support to manage the firm's advisory systems and handle outages/issues in a timely manner
* Mentor and train other associates on the team as needed

## Qualifications for infrastructure advisory

* Bachelor's degree in Computer Science, Business Administration or equivalent
* Privatisations, divestments and procurement models
* Building and testing Excel based financial models to provide vital decision-making support
* Applying strong quantitative skills, leveraging your Excel based financial modelling skills, to projects and programs to develop robust financial analyses, presenting outcomes and clear recommendations
* Delivering work on high profile, complex and challenging engagements that will develop your commercial problem solving and analytical skills
* At least 12 months’ experience in modelling financial, economic or operational data