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

# Example of Advisory Architect Job Description

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

## Responsibilities for advisory architect

* Clear understanding of the firm’s commitment to creating a more inclusive and diverse culture
* Responsible for achieving the EMC Bar of Excellence as the highest level of Customer Satisfaction for every customer
* Supports Project Managers and Program Managers in the design and development of the technical content defined in the Statement of Work
* Establishes good working relations and earns trust from other team members and the customer
* Working alongside IT Project Manager(s) to provide expert technical counsel to deliver complex technology projects
* Designing the end-to-end architecture of RPA solutions to enable client-site deployments, including integrations with all in-scope systems
* Designing practicalities, and surmounting limitations around client infrastructure and hosting arrangements
* Providing expert advice during the sales process with clients around solutions, feasibility of particular Use Cases, and specific technology elements
* Leading the assessment of client processes that would benefit from Robotic Process Automation technology
* Assisting the Business Analyst/IT PM in articulating the Business Case for an RPA deployment

## Qualifications for advisory architect

* Network technologies and protocols
* Ability to lead and manage a project teams to deliver end to end GRC projects
* Program delivery activities range include project financial management, release management, handling change requirements, stakeholder management, resource management, steering committee reporting, testing and delivery of end-user training programs
* Have good understanding of key GRC solutions (control testing, operational risk, audit, ), manage and communicate effectively to the client and provide insight to the business challenge
* Professional degree in science, engineering or equivalent
* A minimum of nine years of client project implementation or delivery experience