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

# Example of Junior Architect Job Description

Our company is searching for experienced candidates for the position of junior architect. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for junior architect

* Guide resellers through Azure onboarding including familiarization with the Azure Billing Portal, Management Portal, and common solution scenarios (VMs, Storage, RemoteApp)
* Coach Microsoft Partners (resellers) on the merits of the Azure Platform and on how to monetize it effectively
* Maintain current understanding of IaaS competitive landscape and Microsoft Azure points of differentiation
* Provide support through the gathering of architecture, design and presentation of solutions to meet the prospect’s needs
* Assist in the delivery of pre-sales pilots, demonstrations, PoCs, evaluation and benchmarks
* Support A&A team on providing risk assessments when it comes to large scale enterprise solutions where architecture must be reviewed for security concerns and/or security controls need to be architected to provide security prevention and detection
* Maintain, and mature a holistic cybersecurity reference architecture for the company – How do we prevent, detect, and respond to threats?
* Work with staff across all levels of the organization
* Collaborates with other IT team members to ensure consistency, adaptability, responsiveness, and effectiveness of security solutions
* Work independently providing weight and moment calculations

## Qualifications for junior architect

* Typically educated to a degree level and hold a relevant professional qualification
* General understanding of network concepts (OSI model, basic network principles)
* Application servers (WebLogic, WebSphere, JBoss)
* Bachelors or Master’s Degree in Architecture from an accredited college/university is required
* Solution architecture of transformation programmes related to information publication and consumption (cross-platform)
* Working in apps developed in Microsoft Azure Platform as a Service (Paas)