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

# Example of Engineering Architect Job Description

Our growing company is looking to fill the role of engineering architect. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for engineering architect

* Qualified at a relevant, professional level (beneficial)
* The maintenance of a centre of expertise relating to eDiscovery technologies third level support for eDiscovery incidents for platforms supported
* Working closely with senior technology managers (CTO/CEO, Engineering Managers & Directors) and Scrum teams
* Maintaining a program of tools and technology enhancements that will improve the maintainability and quality of the solution(s)
* Contributing to design reviews with development groups for new and existing projects
* Research in DevOps best practices, solutions, and technologies
* Monitoring build and deployment system capacity and planning for future needs
* Documentation of planned implementations with timelines and estimates
* Mentor less experienced architects and lead by example, sharing knowledge of all products and technologies within APM
* Foster key ‘Customer Relationships’ with household name clients and partners to create reference clients

## Qualifications for engineering architect

* Familiarity with operational processes and procedures is a plus
* Ability to automate/script in some scripting language (perl, python, bash)
* Experience in hands-on Software Development (programming in Java, J2EE)
* Background in product development is a plus
* Hands-on experience in scripting(perl/shell/python/java) languages
* Working knowledge of UNIX (Sun Solaris, Red Hat Linux) Documentation expertise with respect to load test - Devising test plans, gathering performance test requirements, extract and provide meaningful analysis from a load/performance test run