Downloaded from <https://www.velvetjobs.com/job-descriptions/application-advisor>

# Example of Application Advisor Job Description

Our growing company is looking to fill the role of application advisor. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for application advisor

* Evaluate package solutions and participate in selection of solutions to meet business needs and architecture standards
* Participate in peer reviews on specifications, design and code
* Communicate very technical material to a non-technical business audience
* Responsible for implementation of large systems that utilize Data Power technologies
* Select, design and implement Informatica solutions
* Contribute to defining standards / best practices / guidelines, and aligning solutions to the RxClaim application architecture
* Advise on innovative Applications Management Services concepts and service offerings like Business Outcome Service Management, DevOps and SAP Solution Manager
* Advise on strategies to integrate new applications with an innovative and scalable AMS concept to support the digital era
* Create and execute customer workshops with an outcome of AMS roadmaps to support the digital enterprise
* Design and develop innovative AMS solutions for SAP and non-SAP applications that create business value for our customers

## Qualifications for application advisor

* Web protocols (e.g., HTTP, HTTPS, and SOAP) and Web technologies (e.g., HTML, JavaScript, XML, AJAX, JSON, and REST)
* Ability to effectively communicate technical security concepts to executive stakeholders in business language
* Must be able to effectively work with and interact with clients of various backgrounds and maintain positive client relationships
* Ability to work flexible work hours at times if needed
* Complete understanding of Electrical Submersible Pumping systems functionality and applications
* Able to draft equipment installation procedures, reports and other technical products