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

# Example of Advisory Software Engineer Job Description

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

## Responsibilities for advisory software engineer

* Perform Web and Mobile comprehensive Accessibility testing against WCAG 2.0 Level A AA Success Criteria, Section 508 and ADA using methodologies such as visual analysis, screen reader reviews, color sampling, keyboard-only gesture and code reviews
* Evaluate Accessibility using tools such as JAWS, NVDA (NonVisual Desktop Access), Window Eyes screen readers, 508 Checkers, A-Tester, AccessIn, Accessibility Color Checker, and Wave
* Help Business Units to develop their organization level innovation program strategies, which includes the innovation and idea management process and tool
* Building quality, maintainable products
* Communicating with stakeholders outside of the team to understand business requirements and convey these clearly to the team
* Understanding both the business context of a requirement the technical details and also to ascertain how changes may affect other teams/products
* Evaluate present system designs for upgrades and improvements
* Collection and management of electronic data in support of R&D and projects
* Development of software applications and automation tools to process data of a significant size
* Set up database infrastructure and systems, handle server configuration and maintenance

## Qualifications for advisory software engineer

* Strong interest in corporate finance, including financial statement analysis and principles of valuation
* Familiar with Credit Union host data systems such as Symitar and Summit
* 7 or more years applicable experience
* Scripting 3years
* Java programming Industry experience 5 yrs
* Scripting 5 yrs experience