Downloaded from <https://www.velvetjobs.com/job-descriptions/services-developer>

# Example of Services Developer Job Description

Our innovative and growing company is hiring for a services developer. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for services developer

* Partner with the Professional Services Team and customers to gather requirements and define solutions
* Responsible for creating cost estimates consisting of materials, sub-contractors, purchased equipment, labor (start-up, service work, ), and other construction-related activities in determining the price of a lighting project
* Responsible for the take-off and pricing of purchased equipment to ensure accuracy of quantity, size, configuration, voltage, options
* Develop execution programs using Java and C++
* Understand and own technology aspects of the firm’s primary trading platform
* Develop peripheral applications to integrate internal systems with vendor products
* Provide Level 2 support for all Execution related systems
* Generate ad hoc quantitative analysis for traders and senior management level to reflect market events
* Balance multiple small projects and works on larger projects with minimal guidance from more experienced developers to meet due dates and deadlines
* Documents and shares best practices and case studies

## Qualifications for services developer

* Maintains a broad sense of brand and its execution across various products for large corporations
* Expert level knowledge of design tools and applications such as Adobe Creative Suite
* Setup and launch tests through Adobe Test&Target, Optimizely and Monetate
* Expert in cross-browser/cross-platform JavaScript/AJAX, jQuery, CSS, and HTML
* Positive, collaborative team player who can work well with internal teams and consultants
* Ability to manage multiple tasks and manage time effectively