



NAVIGATE YOUR CAREER

CLOUD COMPUTING ENVIRONMENT
DEFENSE INTELLIGENCE MISSION

JAVA DEVELOPERS, WEB DEVELOPERS & UI DESIGNERS

WWW.CSC.COM

Enter in Job ID:

JAVA Developer

1200H9Y

WEB Developer

1200HA8

1200H9Y

UI Designer

1200HAA

*US Citizenship is required for
listed positions*

Recruiter Contact:

Sunny | sson@csc.com

Rhonda | sscarbrough2@csc.com

Base of Location:

Washington DC Metro Area



WHAT WE DO

At CSC we're dedicated to seeking out and retaining the best developers in the industry regardless of programming language or syntax. We work in small, incredibly agile teams that form to close our customer's capability gaps and bring ideas to reality through technical innovation. We're constantly seeking out new challenges, but here are some examples are current CSC projects:

- Big data analytical platforms that combines petabytes of data with advanced analytics. Our analytics range from advanced graph theory, predictive analysis, latent semantic index, trend analysis and more. We're limited only by our ideas and understanding of how data can be combined to paint a picture of our world. We then combine this advanced data processing system with an insightful and intuitive user experience to deliver a full solution to our customer.
- Data collection platforms that understand user's workflows for specific activities and collects data throughout the workflow. This technique when combined with real-time alerting enhances the user's ability to make accurate and timely decisions. As always we give equal attention to the user experience to develop a complete system.
- Multi-player gaming systems used to train both tactical skill sets and strategic decision-making. We combine some of the most advanced simulation engines in the industry with our applications and our understanding of the customer environment to build the most relevant training systems possible.

SKILLS DESIRED

JAVA

- Experience with object oriented programming languages - C#, Java
- Experience with cloud computing architectures and frameworks such as Hadoop/MapReduce
- Bachelor's degree in technical or mathematical field
- Experience with relational databases such as Oracle, MySQL, Postgres and MS SQL Server
- Experience with NoSQL database such as Cassandra and hBase
- Experience with HTML / JavaScript
- Experience with scripting languages such as Perl

WEB DEVELOPER & USER INTERFACE

- Knowledge of HTML 5 and CSS 3
- Ability to work between online and offline projects
- Fluent in Adobe Creative Suite 5
- Knowledge of JavaScript
- Knowledge of 508 Compliance
- Knowledge of building apps and websites for mobile devices