



## **Technology/Education Integration Specialist**

DirectViz Solutions, LLC, a high-level strategic consulting services firm that meets mission needs for commercial and government clients, has multiple positions for a full-time Technology/Education Integration Specialist. This position, located in "Pensacola, FL".

## Responsibilities:

Participate in highly complex technology/education integration projects. Function as a technical specialist in integrating distance learning course content with information system components. Ensure course content will operate effectively in the technical configurations in the integrated learning environment. Maintain liaison with managers and technical personnel to mediate, negotiate, or secure agreement among various entities to assure highly effective, reliable, and timely support to distance learning initiatives. Possess high-level oral and written communications skills; effectively communicate with all levels of client management, contractor managers and client agency representatives; adept in generating and conducting briefings, presentations.

Specialized – Two (2) years of recent experience working on highly complex distance learning and training initiatives. Must be familiar with Integrated Learning Environments or Navy Training Systems and have a comprehensive knowledge of the Navy, including its organization, relationship to other DOD agencies, communications, procedures, decision-making processes, and missions. Possess knowledge of major operating characteristics of training delivery systems, associated computer equipment, networking, system software and support functions; analysis and design techniques to implement training systems and modifications, and training delivery systems standards, security, and systems software. Position requires IA Workforce (IAWF) certification IAW DOD 8570.01-M and SECNAV M-5239.2.

## **QUALIFICATIONS:**

- -Must be U.S. Citizen
- SECRET clearance
- DOD 8570.01-M and SECNAV M-5239.2 Certifications
- Bachelor's level degree from an accredited college or university in a curriculum or major field of study which either (1) provides substantial knowledge in information technology, (2) is closely related to the work to be automated, or (3) is in Computer Science, a physical science or a mathematics-intensive discipline.
- Four (4) years of recent experience in information technology, training delivery systems, and/or educational environments.