



## Training Multimedia Developer

Location: Richardson, TX

Job Type: Fulltime

### Job Description

Design and develop training courseware and training courseware media elements for various delivery platforms including classroom, online, CD, as well as new media technologies. This includes Flash animations, custom graphics, illustrative images, screen layouts, interface design, audio and video design production.

### FUNCTIONS AND RESPONSIBILITIES

The following reflects management's definition of essential functions for this job but does not restrict the tasks that may be assigned. Management may assign or reassign duties and responsibilities to this job at any time due to reasonable accommodation or other reasons:

#### PRIMARY FUNCTIONS

- Collaborate with the client to design media elements
- Create design document to communicate course design
- Build multimedia elements for training delivery including graphics, animations, 3D animations, audio, and video
- Build user interface design templates and screen layouts
- Perform other duties as assigned by manager
- Ensure consistent design in all projects
- Research new technologies for training delivery

#### OTHER FUNCTIONS

The other functions of this position are to be performed as necessary:

- Assist Courseware Developers in development of course materials
- Support GTCI in marketing functions

#### KNOWLEDGE AND SKILLS REQUIREMENTS

- Experienced with screen and page layout design
- Experienced with creating graphics and animations using Macromedia Flash and Illustrator
- Proficiency in Adobe Illustrator, Adobe Photoshop, Macromedia Flash, and Macromedia Dreamweaver
- Ability to learn new skills quickly
- Experienced with working with audio and video editing a plus
- Versatility, flexibility, and a willingness to work within constantly changing priorities with enthusiasm

#### EDUCATION AND TRAINING REQUIREMENTS

- A bachelor's degree from an accredited college or university or equivalent in related field
- Four to five years related experience or equivalent