CGI Overview: CGI is a world-class leader in information technology and business process services, with the expertise and capabilities to serve the needs of businesses and governments of all sizes. CGI was founded in 1976 and has approximately 24,500 members. One of the largest independent IT and business process services companies in the world.

CGI Southwest Virginia (SWVA) Center of Excellence
Here at CGI, we encourage an entrepreneurial spirit while providing the global resources available only at a large company. As an intern hire, you will soon be applying your classroom experience to a real world work experience. You will gain hands-on experience with all phases of the information technology (IT) project life cycle from planning, to analysis and design, to construction and roll-out, and you will grow and develop your leadership skills on a solid foundation. As an intern, you will have unprecedented exposure to the CGI global delivery model.

The Southwest Virginia Center of Excellence in Lebanon, VA, opened January 15, 2006, and provides an on-shore alternative for competitive IT development. This center is a key player in CGI's global delivery model, providing an advantageous edge for clients who must or who choose to retain operations in the United States.

CGI's global delivery model is about leveraging global centers of excellence in the United States, Canada, and around the world that focus on a specific area of expertise, such as data center operations, application maintenance and development, IT infrastructure support, and help desk operations. We offer our clients a broad range of delivery options and regardless of the delivery option chosen, our goal is the same – delivering cost competitive results to our clients.

Positions Available: Summer Internships- 12 week program

Location: Lebanon, VA

Job Description: Interns will work on IT projects as an integral member of the project team performing various tasks listed below:

- **Software Developers**: Convert information from design specifications to computer programming. Analyze workflow charts and diagrams, and apply knowledge of computer capabilities to satisfy system requirements. Skills needed C++ and JAVA

- **Software Testers**: Identify, diagnose and document system issues. Assess how well a product adheres to its design, follows standards, is usable, and meets business needs.

Please apply on-line to the web-site www.cgi.com or forward your resume to lisa.kirby@cgi.com