

CGI at a glance

Founded in 1976
44 years of excellence

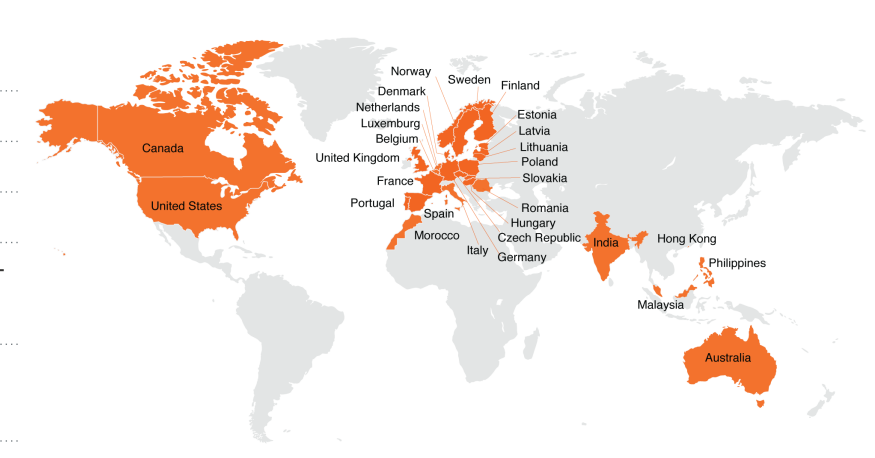
CA\$12.1 billion revenue

76,000 consultants

400 locations in 40 countries

5,500 clients benefiting from end-toend services across **10 focused industries**

170+ IP-based solutions serving **50,000** clients





What drives us?

Our dream

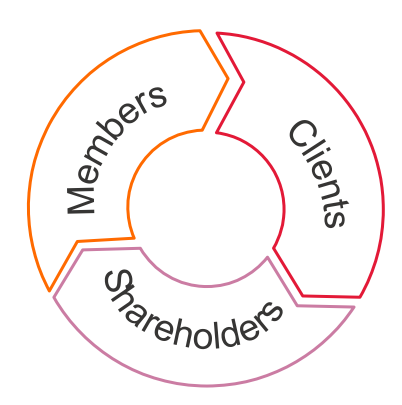
To create an environment in which we enjoy working together and, as owners, contribute to building a company we can be proud of.

Our mission

To help our clients succeed through outstanding quality, competence and objectivity, providing thought leadership and delivering the best services and solutions to fully satisfy client objectives in information technology, business processes and management. In all we do, we are guided by our Dream, living our Values to foster trusted relationships and meet our commitments now and in the future.

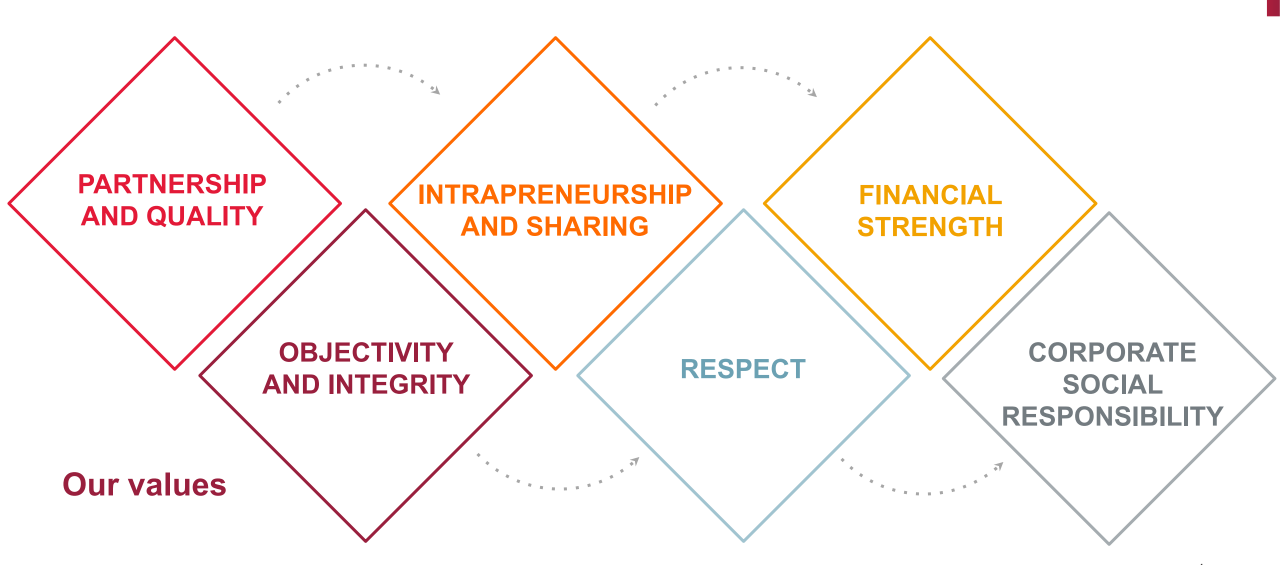
Our vision

To be a global world class end-to-end IT and business consulting services leader helping our clients succeed.



What guides us?





A few of our clients



Financial Services











Health











Government











Communications













Utilities







Oil & Gas







Manufacturing













Transportation









Post & Logistics









Retail & **Consumer Services**











Over **5,500** commercial and government organizations worldwide

College Recruiting Overview





Early Careers at CGI

Our programs will give you the fundamentals to ease & accelerate you assimilation into CGI.

CGI's intern program offers students real-world technical & business consulting experience



Top Workplace in (Washington, D.C. metro, Baltimore, MD, Pittsburgh, PA, Cleveland, OH, Atlanta, GA, Charlotte, NC)
Collegegrad.com Top 100 Entry Level Employer Collegegrad.com Top 100 Intern Employer Best and Brightest in Wellness
America's Best Employer for Diversity & America's Best Employer for Women—by a leading publication



Full Time Roles



Business Analyst

- Business analysis
- Requirements gathering
- Direct user support and analysis
- Tracking software and
- documentation defects
- Onsite consulting and training
- System testing
- Decision analysis

Programmer/Analyst

- Testing and implementation of new technology
- Software installation and configuration
- Investigate and debug errors, troubleshoot issues
- Develop and build code applications
- Write technical documents
- User Support

Software Developer

- System design
- Systems and application development
- Data design
- Database administration
- Defining and maintaining data security and integrity

Intern Roles

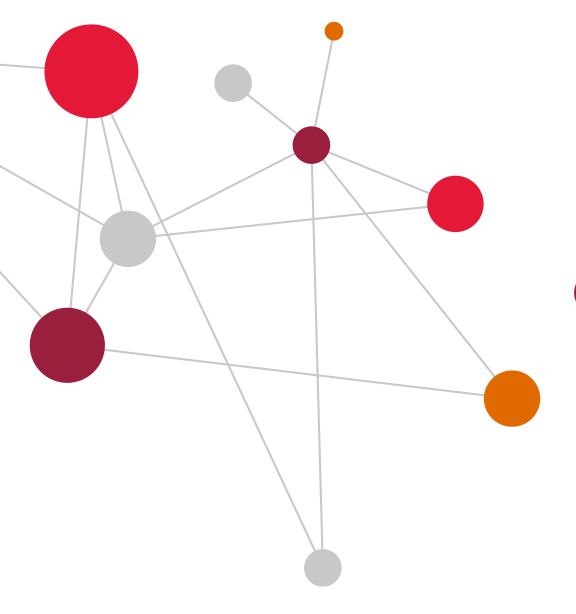


Business Analyst Intern

- Client requirements gathering and analysis
- Tracking testing and document of defects
- Onsite client consulting and support
- Writing program and system user manuals and/or training materials

Development/Engineering Inter

- Create systems design utilizing client requirements
- Applications development and computer programming
- Database maintenance and configuration management
- Software installs, technical testing and reporting



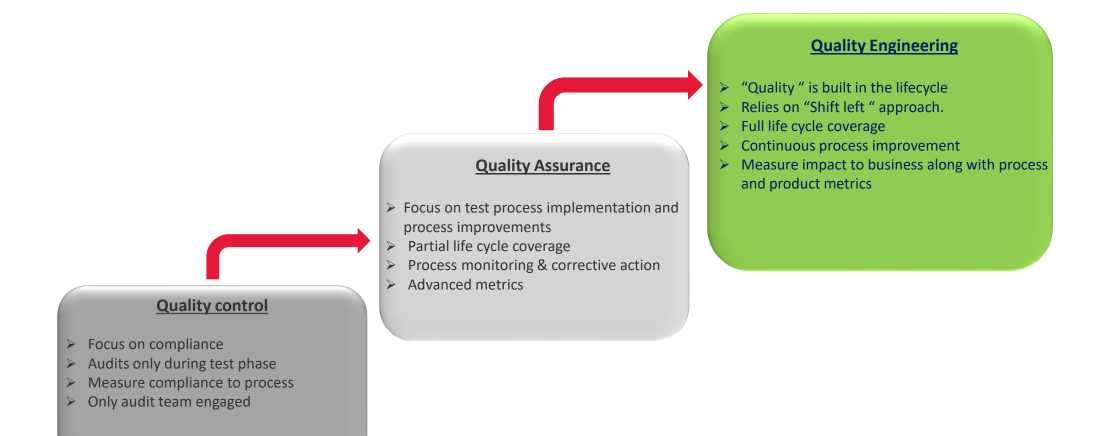


Quality Engineering



Quality Engineering evolution





Key driving factors – for "Quality Engineering"



- Speed to market, alignment with agile principles
- Everyone is accountable for software quality
- Automation is a key enabler to increase "Velocity" of time to market
- Devops CI/CD is the new paradigm
- Focus on technical debt reduction



Quality Engineering Toolset

JUnit	Selenium	TestNG	JMeter
 Open-source unit testing framework for Java programming language Provides annotations to attach with Java methods Provides assertions to test the Java methods Improves code quality as the code is tested at the unit level early during the development 	 Open-source automation tool Used to automate web applications running in the web browser Supports all the modern browsers i.e. Chrome, Firefox, Edge, Safari Supports all the operating systems Supports Java, Python, JavaScript, C#, Perl, Ruby to write the automation code Integrates with Cucumber BDD testing framework to achieve end to end automation in Agile projects 	 Open-source unit testing framework with additional testing support Enables running test suites consisting of multiple test cases Provides enhanced reporting for the test suite runs 	 Open-source performance testing Used for Load/Stress testing Supports HTTP, HTTPS, FTP, SMTP, TCP and various other protocols Supports various reports for performance analysis/tuning

JMeter Topics

- JMeter Test plan for script development
- Thread Group for managing users
- Samplers for making request
- Config Elements configuration

- Time to add delay
- Listener for Reporting, logging and debugging
- Assertions for error checking

- Pre-processors for modifying a request
- Post-processors for parsing a response
- Logic Controller to add logic via looping and if
- Workbench temporary working space

JMeter Session Summary:



1. JMeter Setup guide:

- https://jmeter.apache.org/download_jmeter.cgi
- Download <u>apache-jmeter-5.4.1.zip</u>
- Unzip the file
- Run "jmeter.bat" in the bin folder

2. How does JMeter work?

- JMeter sends request,
- JMeter parse response upon server response

3. JMeter recording?

How to use JMeter to create performance test scripts

4. JMeter API performance testing?

JMeter API – GET/POST/PUT/DELETE

5. JMeter DevOps enablement Demo

Configure JMX file and run via Jenkins job

JMeter Concepts and Examples

- Stability and Response
- Throughput
- Transactions/sec

- Load Testing : [App is designed to support 1000 users concurrently, then Load testing will make sure up to 1000 users are supported]
- Stress Testing : [Stress testing will measure the response time meets SLA beyond 1000 concurrent users up to 1400 users]
- Scalability Testing: [go beyond 1000 users and test till the breaking point]
- Endurance Testing: [longer duration testing]
- Volume Testing : [larger data set load and measure how DB is resolving situation]

- Real world use case : [Amazon/Google search/cart concepts]
- API Load testing example : [Open API example available from internet]

REST API Basics



Definition

- "Representational State Transfer"
- Allows interaction between a server and client (webpage, mobile application, etc.)
- Uses JSON to transfer data

Components

- Request
 - URL
 - HTTP Request Method
 - Request Headers
 - Request Body

- Response
 - HTTP Status Code
 - Response Headers
 - Response Body

Methods

- GET Retrieve data
- POST Create new data
- PUT Replace data
- PATCH Update data
- DELETE Delete data

REST API Use Case: Microservices





Karate Setup

CGI

1. https://www.youtube.com/watch?v=W-af7Cd8cMc — This will get you setup with IntelliJ Community Edition (free)

OR (If you don't want to use IntelliJ)

- 1. Download and install the Java JDK
 - https://www.oracle.com/java/technologies/javase-jdk15-downloads.html
 - Download "Windows x64 Installer" or "macOS Installer"
- 2. Download and install Maven
 - https://maven.apache.org/download.cgi
 - Download "Binary zip archive"
 - Extract the files
 - Add the bin folder to your PATH
- 3. Paste and run these commands in Command Prompt (Windows) or Terminal (Mac) to generate the sample project
 - mvn archetype:generate -DarchetypeGroupId=com.intuit.karate -DarchetypeArtifactId=karate-archetype -DarchetypeVersion=1.0.1
 -DgroupId=com.example -DartifactId=karateSampleProject
 - cd karateSampleProject
 - mvn test
- Open the project in your preferred IDE
 - You may want to install some Cucumber plugins to format the files

Karate Example



```
Scenario: create and retrieve a cat
                                                     JSON is 'native'
                                                      to the syntax
Given url 'http://myhost.com/v1/cats'
And request { name: 'Billie' }
                                                       Intuitive DSL
                                                        for HTTP
When method post -
Then status 201
                                                                           Payload
                                                                          assertion in
And match response == { id: '#notnull', name: 'Billie' } *
                                                                           one line
                                                      Second HTTP
Given path response.id
                                                        call using
When method get
                                                      response data
Then status 200
```





Wishing all of you great success in your career!

Please reach out to us for any questions

Heather Fusko - <u>Heather.Fusko@cgi.com</u>

Lakshmi Ranganathan - <u>Lakshmi.Yeriranganathan@cgi.com</u>

Sharath Chandra - Sharath.Chandran@cgi.com

Sunil Lanka - <u>sunil.lanka@cgi.com</u>