Do you want to build y(our) future and bring your ideas to life? So do we.

Companies choose CSC as their business partner because we offer expert business, tax, digital brand services, and legal solutions that create a competitive edge, helping them perform at their best. We are the business behind business®.

CSC is an industry leader and a trusted partner to many of the world's most successful organizations. At CSC, you'll work with competent people and have the freedom and support to turn your ideas into action. We work with the latest technology and provide training and coaching to employees to utilize technology to innovate. We hire collaborative technology experts with an entrepreneurial mindset and challenge them to build solutions that influence the way business gets done.

People choose CSC because we're encouraged and empowered to take the initiative to solve problems, build relationships, and make a difference for the people we serve. If you like partnering with in-house experts, learning through teamwork, and want to be part of a growing, global business, review the information below to consider if CSC is the right match for you.

Typical positions include:

- Software engineering
- Architecture
- Infrastructure services
- IT security
- Technology project management
- Technology team lead

Find out how to be better with us.

cscglobal.com/careers
SOFTWARE ENGINEERING

Software Engineering at CSC is core to how we serve our clients and is one of our differentiators in the marketplace. Our innovative, reliable, and award-winning solutions are built on a culture that emphasizes teamwork, agility, and the ability to think beyond the obvious by leveraging the experience and tenacity of our people. At CSC, successful team members in Software Engineering will be:

- **Software engineers** who innovate and challenge themselves to deliver quality solutions to our clients in highly automated ways.
- **Software test engineers** who work closely with our software engineers on the development and automated verification of our solutions.
- **Business analysts** who collaborate with stakeholders and our Software Engineering Team to analyze, document, and ensure the successful release of software requirements, which should always align with company goals.

In our corporate tax division, CSC Corptax, successful Software Engineering team members should have a solid working knowledge of the latest Microsoft tools and technologies to develop .NET web applications. You’ll play an active role in designing and developing features for our cloud-based commercial tax software. You’ll also help identify and leverage exciting new technologies, define best practices, and optimize an extensive and growing technology portfolio. Any company can build an application, but we’re striving to deliver an innovative end-to-end tax platform that enables business agility.

ARCHITECTURE

CSC’s Architecture Team helps power CSC’s growth by charting the company’s technology path to the future. This team connects our business strategy to IT developments, partners with teams to identify and leverage exciting new technologies, defines best practices, and optimizes an extensive and growing technology portfolio. Any company can build an application, but we strive to deliver an innovative knowledge-based platform that enables business agility.

As an architect, you’ll work with teams to conceptualize and realize solutions that increase operational excellence and efficiency, provide a competitive advantage, and enable new revenue streams.

We hire **architects** in our business units and shared services teams at the enterprise level. Successful team members will ensure consistent business and IT alignment and become trusted advisers and valued team members. Strong collaboration skills are a must. CSC business and technology portfolios are continually expanding, so a constant focus on learning is also an ingredient for success.

INFRASTRUCTURE SERVICES

At CSC, a client is anyone who asks something of us. The Infrastructure Services Team makes a difference by focusing on internal and external clients. This team embodies the “client-first” mindset.

We hire highly skilled **infrastructure engineers** to develop, run, and maintain the systems and networks that let information flow freely between CSC’s global systems—anytime, anywhere. CSC’s worldwide reach and distributed network create unique challenges for highly qualified, innovative, and experienced people to tackle. The team is fun, intelligent, ambitious, and genuine—a tight-knit group that values communication. If you can create solutions from scratch and want to join a team of IT pioneers, you’ll love working on this team.

IT SECURITY

IT Security partners closely with our IT and Infrastructure Teams to secure CSC’s corporate systems and network, enterprise applications and data, and to enable new business functions. CSC is a community and culture built on trust, and this team is critical to that foundation.

The IT Security Team focuses on proactive security, hiring hands-on **security engineers** passionate about building and defending internal and external client data. As a security engineer, you’ll help protect network boundaries, keep computer systems and network devices hardened against attacks, and provide security services to protect highly sensitive data, like passwords and client information. Security engineers work with network equipment and actively monitor our systems for attacks and intrusions. You’ll also work with software engineers to proactively identify and fix potential security vulnerabilities.

Find out how to be better with us.

csglobal.com/careers
TECHNOLOGY PROJECT MANAGEMENT

CSC's Technology Project Management Teams comprise intelligent and energetic self-starters responsible for evaluating, planning, and executing multiple simultaneous department-wide or enterprise-wide projects and programs. They excel in a highly autonomous environment and are passionate about driving value through project delivery.

We hire project managers at CSC to be accountable for successfully meeting project timelines, budgets, scope, and quality and for communicating, adopting, and accepting the enterprise change introduced by each project.

Working as a project manager at CSC is a highly fulfilling endeavor, as CSC uses leading-edge technologies and has the smartest and best technical resources. Do you want a challenge that provides you with the satisfaction of a job well done? Then work with us at CSC.

TECHNOLOGY TEAM LEAD

At CSC, technology forms the cornerstone of our clients’ solutions, setting us apart in the marketplace. Our innovative, reliable, and award-winning solutions grow from a culture that emphasizes teamwork and leverages the experience and tenacity of our people.

High technical expertise will be crucial for success in the Technology Team Lead position. This role will contribute to the analysis and design of changes in code and architecture to meet all necessary technical requirements. This will involve assessing the existing system and proposing innovative solutions to enhance its performance and capabilities. As the leader of a development scrum team, the Technology Team Lead will play a vital role in championing scrum agile practices. By fostering a collaborative and iterative approach to development, you’ll empower your team to work efficiently and deliver high-quality results that reflect the organization’s overall goals.

Technology Team Leads provide technical guidance and direction to other Software and Test Engineers for web applications. Responsibilities include guiding them through design, development, security, infrastructure, testing, and implementation functions. The role will include researching and proposing solutions for technical challenges, leading code and architecture changes, and delegating tasks to the team. They’ll suggest improvements to build and deploy pipelines and address production issues. Ensuring security standards and conducting code reviews are also part of the role to ensure code quality and protect user data.

A successful Technology Team Lead will create and maintain documentation at each stage of development. Clear and comprehensive documentation will facilitate knowledge sharing, improve team efficiency, and aid in future maintenance and updates. Individuals in this role will be able to fulfill responsibilities effectively. They will lead their team to success, fostering a collaborative and productive environment that delivers exceptional results in web application development. Technical expertise, leadership skills, and attention to detail will be the cornerstones of success as a Technology Team Lead.