Application Process
To be considered, you must apply online at the Goldman Sachs Apply On-Line application at www.gs.com/careers, indicating your interest in the Technology Division.

Company Description
The Goldman Sachs Group is a bank holding company and a leading global investment banking, securities and investment management firm. Goldman Sachs provides a wide range of services worldwide to a substantial and diversified client base that includes corporations, financial institutions, governments and high net worth individuals. Founded in 1869, the firm is headquartered in New York and maintains offices in London, Frankfurt, Tokyo, Hong Kong and other major financial centers around the world.

Technology Division
The Technology Division is comprised of business units which are aligned either directly to the Firm's businesses and collaborate on various technology needs, or maintain the fundamental infrastructure of the Firm, which includes but is not limited to Information Security, voice technology, networks, email communications, and data storage capabilities. The Technology Division represents approximately 20% of the Firm's employee population and supports all of our offices globally. For more detailed information about the division, please go to www.gs.com/careers.

New Analyst/New Associate Program
As a Technology New Analyst, you will attend a global 8-week training program designed by Goldman Sachs University that will familiarize you with the skills and knowledge necessary to become an integral member of our team. As part of your training you will:

- Receive an introduction to Goldman Sachs: our history, divisions and culture
- Receive technical and business training
- Participate in networking and social events
- Participate in a 360-degree peer review process

Technology Job Profiles
We recruit for 2 major job profiles within Technology: Application Developers and Infrastructure Engineers/Systems Analysts:

Application Developer
As a new developer, you will combine technical skills, business knowledge and creativity in the development of leading-edge software solutions for critical business needs. Your responsibilities will span all phases of the project life cycle. You might find yourself creating a high volume, web-based trade processing architecture or developing software applications for the firm's various advisory and e-commerce initiatives.

Some of the technologies you may work with include Java™ technology, C, C++, UNIX®, Microsoft® technology, Perl, XML, HTML, Visual Basic, VBScript and N-tier architecture, among others.

Infrastructure Engineer and Systems Professional
The Firm's infrastructure is managed by the global Technology Infrastructure function, comprised of these primary areas of focus: Global Services, Business & Applications Solutions, Core & Franchise Infrastructure and Technology Risk.

Through focused disciplines of requirements definition, engineering, operations and information security, across various technologies such as networking, computing, storage, telephony, market data, structured cabling and multimedia, the Technology Infrastructure division operates the Firm's global infrastructure by designing resilient, competitive, affordable, and recoverable proprietary technologies. Technology Infrastructure partners with application development, engaging directly with the business to ensure that requirements are understood, usage patterns analyzed and technology leveraged to enhance communications, collaboration and productivity.

Some of the communication protocols and cabling standards you may work with include: TCP/IP, iSCSI, InfiniBand, FCIP, NFS, SONET, WiFi, WiMAX, Twisted Pair, Ethernet, 802.11 and Category 6(a-e). Some technologies you may work with include: IP-based multi-channel contact centers, speech recognition and voice verification, VOIP, Wireless Voice, Trader Voice, Video over IP, NAC, App Messaging, disk arrays, dual core CPUs and blade servers. Some languages you may work with include: Java, C++, C#, Apache Tomcat, JBOSS, XML, VB, SQL.