UNEPE SEMINAR: January 18th in WEB 2230
NUCL 5999; NUCL6999; NUCL7999

“Opportunities for Different Engineering and Science Majors at Goldman Sachs”

Gene Levinzon
Technology
Jersey City

Gene is global head of Client Services Technology. He also oversees the technology team in São Paulo. Prior to assuming his current responsibilities, Gene was based in Moscow, where he managed the Operations, Technology, Finance and Services (OTF&S) organization. Gene joined Goldman Sachs in New York in 1991 as an associate on the Fixed Income Technology team and became a vice president in 1995. He was named managing director in 2008.
Gene earned a BS and an MBA from Columbia University and an MS from Rensselaer Polytechnic Institute.

Nuclear Engineering deals with SECURITY!

Abstract

The Goldman Sachs Group, Inc. is a leading global investment banking, securities and investment management firm that provides a wide range of financial services 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 all major financial centers around the world.

Being the largest division within the firm, Technology is a core part of everything Goldman Sachs does and is key to the success of the firm. Goldman Sachs Technology offers career opportunities for Application Developers, Infrastructure Engineers and Systems Professionals. Our people work closely with our divisions to provide technical solutions for complex business needs.

Recently, the Salt Lake City office has seen significant growth, to the point that it is now the 2nd largest office in North America. Many opportunities currently exist both for recent graduates and summer interns. We’re looking for individuals who have strong analytical skills, are self-motivated, passionate about technology and good team players with solid communication skills.

Please join us for an overview of the firm and the many opportunities, which currently exist for engineering majors.