GOLDMAN SACHS INTERNATIONAL – TECHNOLOGY

2017 Summer Analyst Opportunities

GOLDMAN SACHS FIRM OVERVIEW
The Goldman Sachs Group, Inc. is a global investment banking, securities and investment management firm which 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.

2017 TECHNOLOGY SUMMER INTERNSHIP PROGRAM OVERVIEW
The Technology Summer Internship program is a 10-week program (Hong Kong: Mid Jun – Mid Aug; Singapore: Late May – Late July). The first couple of days will consist of general orientation to the division and the firm, after which you will be placed with your team for the summer. You will work on daily activities and projects with your team and attend divisional and technology-specific learning series presentations as well as networking events to help you form relationships with your fellow interns and managers within the division.

ROLES
You probably know Goldman Sachs as a leading financial services firm. What might surprise you is that over one quarter of our employees, more than 7,500 professionals, make up our Technology Division, the largest in the firm. At Goldman Sachs Technology, we build solutions to some of the most complex problems. From application development to managing data, risk analysis to safeguarding information and promoting environmental responsibility, our commitment to best-in-class technology provides Goldman Sachs with a competitive advantage.

At Goldman Sachs we deal with real-world technology challenges of a size, scale and complexity that very few companies face. Success in our industry hinges on constant innovation and on the technology that backs it up. It’s the ability to create and utilize something that wasn’t there before, and to do it first. Our technology is our competitive edge. That is why we build it ourselves and why, more than ever, we’re investing in people who can make innovation happen.

We’re looking for people who are ambitious and innovative, who want to be empowered early in their careers and like to work in a collaborative, team-driven environment. As a global, multi-disciplinary technology organization, we not only support workplace diversity and internal mobility but are committed to leading the way. We require technical proficiency, of course, along with exceptional academic achievement. But the qualities and talents we especially prize are rarer: professionalism, initiative, creativity, and most of all integrity. We want candidates who are willing to learn and put their learning to work. We can teach you the rest.

As a Business Software Engineer, you will be aligned to one of the firm’s major lines of business, responsible for developing technical solutions for our financial professionals and external clients; for instance, creating high volume, web-based trade processing architecture or developing software applications for the firm’s various advisory and e-commerce initiatives. Candidates for this role will have the desire and ability to write high-quality, thoughtful code; creativity coupled with excellent analytical and problem-solving abilities; strong communication skills; and an interest in financial markets.

As a Platform Engineer, you will develop and maintain the technology infrastructure and core frameworks that drive our businesses. Whether as an application developer or system engineer, you will apply your technical skills and problem-solving abilities to a range of complex problems in such critical areas as cloud computing; machine learning and big data; application platforms; data center products; end user and workplace solutions; developer tools and practices; and enterprise architectures. Candidates for this role will have strong technical, collaborative and problem-solving abilities.

As a DevOps Engineer, you will be responsible for detecting, managing and mitigating a range of risks in the firm’s operating environment, developing analytical models to identify risks; remediating at-risk applications and components; implementing standard software-development practices and test frameworks; managing the operational risk of production environments; and implementing controls to reduce risks associated with information security, system capacity and vendor products.

LOCATION
Hong Kong
Singapore

APPLICATION PROCESS
1. Complete the Goldman Sachs online application at www.goldmansachs.com/careers. You may select up to three different location and division combinations through this application. Please note you may apply only once for the 2017 recruiting year and will not be able to make additional changes to your application once submitted.

QUALIFICATIONS
Goldman Sachs recruits students and graduates who have a record of outstanding achievement in academic and extracurricular activities. A background in finance is not necessary. What we do require are integrity, professional excellence and teamwork.

In addition, we look for people who:
• Display a passion for technology
• Have computer science and/or engineering backgrounds
• Have strong analytical and organizational skills
• Display excellent interpersonal and communication skills
• Are highly motivated and adaptable
• Are accurate and detail-oriented
• Display creativity and entrepreneurial spirit

As used above, the term engineer is not a licensed engineer nor an individual offering engineering services to the general public under applicable law. Goldman Sachs is an equal employment/affirmative action employer Female/Minority/Disability/Vet. © The Goldman Sachs Group, Inc., 2016. All rights reserved.