Company : Goldman Sachs Services Private Ltd.
Company
Name : Goldman Sachs Services Private Ltd

Name : Nature Of Business :

Banking

Designation .

New Analyst

Tentative Job Location :

Bengaluru

# **Quantitative and Technical Roles at Goldman Sachs India**

#### **About Goldman Sachs**

Goldman Sachs is global investment banking, securities and investment management firm. We provide a wide range of services to a substantial and diversified client base that includes corporations, institutional investors, governments, non-profit organizations and high net worth individuals. Our headquarters are in

New York and we maintain significant offices in London, Bangalore, Mumbai, Tokyo, Hong Kong and other financial centers around the world.

#### About Our Quantitative and Technical Roles

Goldman Sachs is a world leader in developing quantitative and technological solutions to complex business problems. Working side by side with the firm's trading, sales and investment management professionals, our quantitative and technical professionals use their training to create financial products, advise clients on transactions, measure risk and identify market opportunities.

#### Job Responsibilities

Candidates would be required to work on a wide range of problems, including the following: • Developing and validating quantitative models used:

1) to calculate the fair value of financial contracts (securities and derivatives);

2) to measure, analyze and manage the risks in our businesses (market, counterparty credit, operational, funding and liquidity risks as well as legal, regulatory and reputational risks); 3) to execute trades and make markets electronically in equity and fixed income products; and 4) to create trading strategies, portfolio analytics and risk management tools for the firm's mutual funds, hedge funds and private wealth clients.

### **Description:**

- Designing and developing sophisticated software and systems using proprietary as well as modern web, mobile, and, desktop technologies:
  - 1) to manage, visualize, and analyze massive sets of market and operational data used in our trading, risk management, and
  - 2) to correctly and efficiently route orders for billions of dollars of securities every day; 3) to allow the ability to represent, transact in and risk manage all of the firm's OTC derivative positions; and
    - 4) to distribute computations across tens of thousands of computers.
- 5) to make use of functional programming paradigm and big data solutions to develop firm's next generation modeling, pricing, and risk management platform
  - 6) to contribute to key open source initiatives e.g. GSCollections, Project Panama 7) to build firm's strategic mobile platform

## Qualifications

We are interested in applicants who possess skills in several of the following areas:

Mathematics: probability and statistics, differential equations, time series analysis, Monte Carlo methods, data mining, machine learning, regression and other numerical techniques.

Computer Science: strong fundamentals in distributed systems, databases, design and analysis of algorithms, implementation of programming languages and run-time systems.

Knowledge of finance, stochastic calculus and financial models is not required.

	Program	AE BSBE	CE CHE	CSE	EE ES	6 ME	MSE	PHY	CHM	MTH	ECO	DES	IME	CGS	HSS	EEM	MSP	NET	PSE	Stats
	BT	Yes Yes	Yes Yes	Yes	Yes	Yes	Yes													
	BS				Ye	s		Yes	Yes	Yes	Yes									
	MT	Yes Yes	Yes Yes	Yes	Yes Ye	s Yes	Yes						Yes			Yes	Yes	Yes	Yes	
	DoubleMajor	Yes Yes	Yes Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes									
	dual	Yes Yes	Yes Yes	Yes	Yes Ye	s Yes	Yes	Yes	Yes	Yes	Yes									
Eligibilty:	dualB	Yes Yes	Yes Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		Yes			Yes		Yes	Yes	
	dualC	Yes Yes	Yes Yes	Yes	Yes Ye	s Yes														
	Mdes											No								
	MBA												No							
	Phd	No No	No No	No	No No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
	MSc							Yes	Yes	Yes										Yes
	MSR	Yes Yes	Yes Yes	Yes	Yes	Yes	Yes							Yes					Yes	
Cost to																				

Cost to Company:

21,00,000 INR

CTC 21,00,000 INR

Supplemental 7,00,000 (supplemental salary is an accrued bonus paid out in monthly installments pro-rated from the date of Salary INR joining, this is only applicable during the first year of joining)

Package Total 28,00,000

Compensation INR3,50,000 One-time INR Payment Bond:

False **CPI CutOff:** 10.1 Medical

Requirments :

> Resume False **Shortlist:**

> Aptitude True Test:

Aptitude

2.5hr Test **Duration:** 

Group **False Discussion:** 

**Technical** True

Test: Technical

Test 2.5hr

**Duration:** 

**Technical** True Interview:

**Technical** 

Interview N/A

**Duration:** 

Number of **Techincal** 2

Interview

**Rounds:** 

HRTrue Interview:

HR

1 Interview

**Duration:** 

**Additional Information:**