

## Our Engineers don't just make things — we *make things possible*.

Change the world by connecting people and capital with ideas. Solve the most challenging and pressing engineering problems for our clients. Join our engineering teams that build massively scalable software and systems, architect low latency infrastructure solutions, proactively guard against cyber threats, and leverage machine learning alongside financial engineering to continuously turn data into action. Create new businesses, transform finance, and explore a world of opportunity at the speed of markets.

Want to push the limit of digital possibilities? Start here.

*Make things possible* at [goldmansachs.com/careers](https://goldmansachs.com/careers).



# You solve problems. So do we.

## See yourself here.

*We look for creative collaborators who evolve, adapt to change and thrive in a fast-paced global environment. Some of the types of work we do in Engineering include:*

## Software Engineering



Transform our business and work across all areas of the firm to design and implement high-quality, scalable and smart solutions.

Leveraging both internal and open source services, we design and develop applications capable of building, maintaining, and processing large and complex data sets.

Ensuring we have the most up-to-date and actionable information, we constantly strive to boost performance and exceed industry standards in order to meet our clients' evolving needs. We look for ways to improve our operations and enhance our client offerings through internal and external platforms as we build and expand the capacity for data mining, anomaly detection, and business intelligence.

## Quantitative Strategists



**We look beyond the numbers and find the trends**

As a member of our team, you will extract meaningful information to engineer advice and solutions that have real-world implications for our clients and the firm. This level of expert analysis involves large, at times global, data sets—both structured and unstructured—to build predictive models that are relevant to specific business centers and account for market variables.

These quantitative techniques then inform effective and accurate cross-asset trade and portfolio ideas for our clients. In collaboration with your team and others across the firm, you will build and enhance advanced quantitative and analytical methods, utilizing software to design risk modeling systems and develop machine learning algorithms. Specifically, your role will focus on providing APIs to clients helping them generate alpha, risk calculations and business metrics. This valuable information will allow them to build and challenge risk models that identify and quantify market and liquidity risk and modeling vulnerabilities.

## Application Process



Application is opened until Oct 6, 2024 - please submit an application online at [www.goldmansachs.com/careers](http://www.goldmansachs.com/careers).

A HackerRank technical assessment will be sent to you after you have submitted your application. Applications are screened on a rolling basis – we encourage you to apply as soon as possible.

## Have Questions?



Email us at: [aejcampusrecruiting@gs.com](mailto:aejcampusrecruiting@gs.com)