

Machine Learning Engineer

The financial industry thrives on data driven decision making. You will be joining the team that builds and operates foundational platform, used by the rest of Goldman Sachs to apply data science and machine learning to the daily operations of the firm. We take the best components from open source and major cloud providers and adapt and expand them to accommodate unique needs of the firm. The resulting systems are not only part and parcel of the daily life of hundreds of Goldman Sachs data scientists, but also play critical role in the experience of thousands of Goldman Sachs clients.

RESPONSIBILITIES AND QUALIFICATIONS

HOW YOU WILL FULFILL YOUR POTENTIAL

- A true greenfield opportunity, you will join the team as we embark on creating new, scalable and resilient data science tools for a complex industry.
- You will collaborate with data scientists and business leaders to understand challenges facing the firm and its clients.
- . Your design and development work will contribute to a world-class client experience and optimize business performance.

SKILLS AND EXPERIENCE WE ARE LOOKING FOR

- Experience in systems using machine learning and other artificial intelligence techniques
- Working knowledge of more than one programming language (Python, R, Java, C++ etc.)
- Experience building and operating distributed systems on the cloud
- Experience working closely with data scientists and appreciation for their unique workflow

Schedule Type: Intern/Full Time

Function(s): Machine Learning Engineer

Region: Hong Kong

Business Unit: Machine Learning

Please send your resume to pingping.chen@gs.com if you are interested. If you apply for internship, please specify 1) The earliest time you can start 2) Duration of the internship 3) your expected graduate date 4) Able to join full time after the internship or not.