Machine Learning Scientist

Goldman Sachs Machine Learning Scientist are innovators and problemsolvers, building ML solutions with big data. We look for creative collaborators who evolve, adapt to change and thrive in a fast-paced global environment. You will be expected to conduct world-class research in areas of your specialization (within the domain of Artificial Intelligence - Natural Language Understanding, causal extraction, knowledge representation and reasoning). You will work with other researchers, developers and with other teams to develop breakthrough ideas in this space, create proof of concept realizations, develop intellectual property and participate in external research communities.

RESPONSIBILITIES AND QUALIFICATIONS

HOW YOU WILL FULFILL YOUR POTENTIAL

- Conduct research in the areas of Artificial Intelligence
- Manage individual project priorities, deadlines and deliverable
- Your design and development work will contribute to a world-class client experience and optimize business performance.

SKILLS AND EXPERIENCE WE ARE LOOKING FOR

- Strong program that focuses on Machine Learning/Data Science/Computer Science/Physics/Mathematics/Statistics is preferred.
- Experience in application of ML techniques to big data
- Additional experience with time series modeling/NLP is an advantage.
- Expertise in Python, shell scripting, database also a necessity

Schedule Type: Intern/Full Time

Function(s): Machine Learning Scientist

Region: Hong Kong

Business Unit: Machine Learning

Please send you 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.