

Data Scientist/Quantitative Researcher (Full-time/part-time)

Sapientia technologies limited is a data-driven technology firm. Leveraging cutting-edge technologies, our scientists, engineers and investment professionals run through terabytes of data every day to continuously deliver investment and trading decisions.

Our partners have worked at the world's topmost quantitative hedge funds and proprietary trading departments of investment banks. They have attained impressive results across major stock, futures, and FX markets. Coming from diversified academic and cultural backgrounds, Sapientia's team share the common quality of being highly motivated, meticulous in details, and well trained in systematic thinking.

We conduct asset management business in both mainland China and Hong Kong, licensed by AMAC and SFC, respectively.

Job Overview

The data scientist/quantitative researcher will participate actively in all aspects of quantitative trading and research, such as data collection and clean-up, strategy design and implementation, back test, live trading analysis. Your role will evolve over time based on business needs and your own progress. To accomplish these highly diversified tasks, you need to have the strong motivation to learn and grow, and a balanced skill set across multiple disciplines.

Skills & Requirements

- □ Intensive exposures to quantitative methods. This could be certified by advanced degrees in science/engineering majors, or anything else you believe reasonably convincing.
- □ Demonstrated interest/achievement in the two areas below:
 - i) Computer programming;
 - ii) Mathematical modelling.
- ☐ Highly motivated, competitive, eager to learn, willingness to share.
- Effective communications in team settings.