Quantitative Trader Toronto, Canada

Job Description

Berkeley Street Capital is at the forefront of quantitative investment, driven by innovative financial strategies combined with cutting-edge technology. As we continually seek to enhance our trading capabilities and systems, we're reaching out to those talented individuals who thrive at the intersection of finance and technology. We pride ourselves on a rich culture of learning, collaboration, and a commitment to pushing the boundaries of the financial world.

At Berkeley Street Capital, our investments are backed by our proprietary models, ensuring autonomy in decision-making. We prioritize skill over past experience and understand the significant impact of supporting potential. This approach enables us to cultivate an environment where innovation flourishes and talent thrives.

Responsibilities

Our Quantitative Traders play a dual role - delving into the intricacies of financial models while also making real-time trading decisions. At Berkeley Street Capital, each of our traders are involved with the whole development process, starting from the research phase through implementation, testing, and deployment.

Your responsibilities will include:

- Developing and refining quantitative models to identify profitable trading opportunities.
- Collaborating closely with our current team to enhance our trading systems.
- Trading a myriad of financial products across multiple global markets.
- Analyzing large datasets, implementing strategies, and executing trades based on developed models.
- Participating in the continuous learning environment at Berkeley Street, ensuring we stay ahead of market trends.

Required Skills

- Pursuing or have obtained an undergraduate or advanced degree in a quantitative field such as Finance, Computer Science, Engineering, or other related disciplines.
- A minimum GPA of 3.0
- Proficiency in any programming language(s) (preferably C++, C#, or Python).
- Strong analytical problem-solving skills with a keen attention to detail.
- A general affinity for mathematics and familiarity with statistics.
- Excellent communication skills both written and verbal.
- Ability to work in a dynamic, fast-paced environment and make quick decisions.
- Familiarity with financial markets is beneficial, but not a strict requirement. A strong willingness to learn is more crucial.
- Familiarity with conducting independent research is beneficial, but not a strict requirement.

About You:

We are not strictly looking for candidates with an established background in finance. At Berkeley Street Capital, we value intellectual curiosity, adaptability, and the ability to rapidly learn and grow. If you are someone who is enthusiastic about quantitative challenges, loves the thrill of markets, and is looking to make an impact from day one, we'd love to hear from you.