

Jump Trading – Quantitative Research

Quantitative Researchers at Jump Trading examine the global markets, seeking to understand the complexities of various electronically traded products and global exchanges. They leverage their impeccable statistical analysis and data mining skills, using the results of their research to make forecasts and develop profitable predictive trading models.

Our Quants collaborate extensively with others in the Jump community to analyze performance, optimize trading strategies and advance the sophistication and results of their research.

Our doors are always open to those with industry experience and to mathematicians who are eager to gain experience and contribute to profitable and unique trading strategies.

We are looking for talented individuals with the following skills:

- Creative thinkers who are driven, self-motivated and eager to solve challenging problems
- Proven success working with large data sets and developing statistical models
- Fascinated by and interested in advancing machine learning within the trading sector
- Possess strong familiarity with R or Matlab, along with development skills to support research efforts

Upon receipt of your CV we will evaluate your credentials. If there is a match between the position's requirements and your experience, we will be in touch to discuss the position in further detail.