Positions:

Quantitative Strategist (Athens)

US-based Quantitative Hedge Fund with significant international exposure is looking for talented individuals with analytical and mathematical skills to join a global team to support the development and implementation of algorithmic trading strategies for the international financial markets. The candidates must be highly motivated and driven individuals with excellent problem-solving abilities.

Requirements:

* Strong analytical background, preferably originating from a STEM environment.
* Ability to quickly learn and adapt to new challenges and technologies.
* Ability to build real-world predictive modeling.
* Ability to work on data mining, machine learning, and optimization problems.
* Good communication skills.
* Ability to work in a fast-paced dynamic and collaborative multi-cultural environment.
* Skills desired: C++, R, Python, Linux, Matlab.

We offer:

* All necessary training with experienced professionals and experts on the field.
* Collaboration with an international team of analysts.
* Opportunity to work with most global exchanges and financial instruments worldwide.
* Work with cutting edge technologies including:
	+ Low latency systems
	+ Machine Learning
	+ State-of-the-art trading systems
	+ Large data set analysis of conventional and alternative data
* Work based in Athens.
* Friendly, efficient and motivating working environment.
* Great opportunity for personal and career development.
* Competitive salary with high performance bonuses.