

Investment Professional

\$2B Options Investment Manager, Millburn NJ

Overview:

- Registered Investment Advisor managing investment strategies utilizing listed options.
- Employs quantitative approach that is unmatched in its depth and scope.
- Work with seasoned investment professionals and have an opportunity for a productive career in an environment that supports learning.

What you will be doing:

- Responsible for operating, developing and improving trading and portfolio management infrastructure.
- Interface with multiple parts of Volaris and have the opportunity to work on leading edge problems in statistical and behavioral finance.

What we're looking for:

- Degree in Engineering, Physics, Mathematics, Economics or related discipline.
- Passion and ability to use computers to solve real problems from first principles.
- Company utilizes C/C++/C# and Mathematica (no Python) and team members are expected to develop skills to solve problems.
- Desire to learn about markets and decision making under uncertainty.
- Ability and desire to communicate with a team.
- Must be eligible to work in the United States.

We offer a generous compensation package with full health and retirement contributions.

If interested contact us via www.volariscapital.com/contact.html



We provide investors access to yield-enhancement and hedging opportunities in the options market.

Our insights based on experience and active research and our customized technology applications are applied to pursue client's goals.

Address: 343 Millburn Ave
Suite 304
Millburn, NY 07041

Website: www.volariscapital.com

Volaris Capital Management LLC is a registered investment adviser. Information presented does not intend to make an offer or solicitation for the sale or purchase of any specific securities, investments, or investment strategies. Investments involve risk and, unless otherwise stated, are not guaranteed. Be sure to first consult with a qualified financial adviser and/or tax professional before implementing any strategy discussed herein. Past performance is not indicative of future performance.