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**Quantitative Portfolio Manager**

We are seeking candidates with outstanding academic credentials to join our team of Quantitative Portfolio Managers (QPM). QPMs develop systematic strategies which harness statistically-based predictive signals associated with various market inefficiencies. QPMs are responsible for managing their own quantitative investment portfolio, each with a separately identifiable track record. Success in this role is determined by the profitability and consistency of the quantitative investment portfolio.  Successful applicants will receive training commensurate with their experience and development.

**Job Qualifications:**

* Ph.D. or M.S. degree from a top tier institution in a quantitative field, such as Mathematics, Operations Research, Economics, Electrical Engineering, Computer Science, or Physics
* Intermediate to strong programming skills (acquired academically or through hands-on experience); preference for C++ and Python
* Exceptional track record in systematic investment management OR raw talent, supplemented by interest in quantitative investing as demonstrated by coursework and/or internships
* Understanding of optimization theory and algorithms is a plus
* Superior critical thinking and analytical skills, combined with creativity, innate curiosity, and attention to detail
* Relentless drive to succeed, supplemented by a strong work ethic

Positions based in **Greenwich, CT and New York, NY.**

Interested and qualified candidates to **send resumes** to Igor Tulchinsky, CEO: [igort@worldquant.com](mailto:igort@worldquant.com)