**WorldQuant 2016 Quantitative Finance Graduate Program**

**招聘职位**

**Quantitative Researcher**

WorldQuant is a private institutional investment management complex consisting of an international team of researchers and technologists who constantly work toward even greater quantification and automation in the development of its processes.

All interested candidates are invited to attend our company presentations:

**城市 院校 日期 时间 场地名称**

北京 北京大学（本部） 10月13日 19:00-21:00 英杰交流中心月光厅

上海 复旦大学（邯郸校区） 10月15日 18:30-20:30 光华楼东辅楼103

上海 上海交通大学（闵行校区） 10月20日 18:30-20:30 铁生馆二楼报告厅

北京 清华大学（本部） 10月23日 19:00-21:00 二教会议室

**Job Responsibilities** (include, but not limited to the following)**:**

Our research subsidiaries in **Beijing and Shanghai** are seeking mathematics, computer science, physics and engineering majors for quantitative researcher position involving the creation of computer-based models that seek to predict the movements of worldwide financial markets. Candidates need not have prior knowledge of financial markets, but must have a strong interest in learning about stock markets and financial markets. Our highly accomplished senior staff will provide the new hires with mentoring and guidance to help them succeed.

We offer outstanding career opportunities, which include:

* Competitive financial rewards, relative to performance and position
* Friendly and collegial working environment
* Opportunity for promotion to Vice President in 2 to 4 years
* Rare opportunity to learn from investment experts

**Job Qualifications:**

* Ph.D. or M.S. degree from a leading China university and B.S. degree from the top university in US, China (or from other leading universities in the world) in a highly analytical field, such as Mathematics, Computer Science, Physics, Electrical Engineering, Financial Engineering or any other related field that is highly analytical and quantitative
* Ranked as top 20% in class for bachelor's degree
* Willing to relocate to one of our international research offices
* Have a research scientist mind-set, i.e., be a deep thinker, creative, persevering, smart, a self-starter, etc.
* Be competent in a programming language (C++ or C)
* Possess good English language skills
* Have a strong interest in learning about worldwide financial markets
* Have a strong work ethic

Position based in one of our research offices: **Beijing or Shanghai.**

Interested and qualified candidates please email your current CV (or any questions) in **ENGLISH and local language** to:

(If you are currently residing in ***Shanghai***) WQSHQuantJobs@worldquant.com

(If you are currently residing in ***Beijing or other cities***) WQBJQuantJobs@worldquant.com

**Please indicate which office you are applying for in your email subject.**

WorldQuant is an equal opportunity employer and does not discriminate in hiring on the basis of race, color, creed, religion, sex, sexual orientation or preference, age, marital status, citizenship, national origin, disability, military status, genetic predisposition or carrier status, or any other protected characteristic as established by applicable law.