



Quantitative Research Summer Internship Program

WorldQuant is a quantitative asset management firm founded in 2007 and currently has over 450 employees globally. We develop and deploy systematic financial strategies across a variety of asset classes in global markets, utilizing a proprietary research platform and risk management process.

We are seeking Engineering, Science, Mathematics, Finance majors to be considered to participate in our quantitative research summer internship. Candidates need not have prior knowledge of financial markets, but must have a strong interest in learning about them. Interns will be working with a team of experienced researchers to explore the quantitative finance world.

Outstanding Learning Opportunities:

- □ Training regarding the fundamentals of quantitative finance research, modeling and stock price movement prediction
- Accomplished researcher as an advisor to guide and coach you during the internship
- ☐ Access to our stock simulation system (WebSim) to develop quantitative financial models
- Opportunity for students in engineering and science to break into the financial industry

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

- ☐ Analyze various types of financial market data
- ☐ Create computer-based models that seek to predict the movements of worldwide financial markets

Eligibility Criteria:

- ☐ Hold or working toward a Bachelor's degree or advanced degree from a leading university in China in Engineering, Science, Mathematics, Finance or any other related field that is highly analytical and quantitative
- ☐ Internship opportunities are open to Chinese citizens only
- ☐ Have a strong interest in learning about worldwide financial markets

Successful candidates will work in one of WorldQuant's research offices in **Beijing or Shanghai**. Interns will be paid a stipend for the duration of their internship.

How to apply:

Interested and qualified candidates please submit your application online at www.WorldQuantChallenge.com (Summer Programs – China)