



## **Quantitative Research Consultant**

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.

**Scope of Engagement** (include, but not limited to the following):

We are seeking engineering, science, mathematics and finance majors for part-time research consultant position, involving the creation of computer-based models that seeks 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. Upon joining us, we will provide a series of quantitative finance training and seminars to offer you a chance to learn the fundamentals of quantitative finance and stock price movement prediction.

We offer outstanding learning and earning opportunities, which include:

- Performance based compensation, for successfully contracted consultant
- Training classes / seminars about quantitative finance research and modeling
- Access to our web-based stock simulation system that you can use to develop your quantitative financial models
- Rare opportunity for students in engineering and science to break into the financial industry

All interested candidates are invited to attend our company presentations:

***Date: Monday, October 27***

***Time: 5-7pm***

***Location: Multimedia Room (B115), Hana Square, Science Campus, Korea University***

***Date: Tuesday, October 28***

***Time: 5-7pm***

***Location: Room 102 in Creative Learning Building(E11), KAIST***

***Date: Thursday, October 30***

***Time: 5-7pm***

***Location: Room A328, Engineering Hall 1, Sinchon Campus, Yonsei University***

**Note:** Company presentation schedule is subject to change. Please check with the university career center before you attend the presentation.

**Qualifications:**

- Hold or working toward a Bachelor's degree or advanced degrees from a leading university in engineering, science, mathematics, finance or any other related field that is highly analytical and quantitative
- Competent in a programming language
- Strong interest in learning about worldwide financial markets

**Locations:**

Flexible and online. As a Quantitative Research Consultant, you can use our proprietary web-based simulation platform to experiment with quantitative investment research at any time and from anywhere with an internet connection.

**How to Apply:**

Interested and qualified candidates please email your current CV (or any questions) in **ENGLISH and local language** to [KoreaConsultants@worldquant.com](mailto:KoreaConsultants@worldquant.com).