

# WorldQuant Quantitative Finance Research Consultant Program

Seeks Engineering, Science, Math & Finance Majors For Quantitative Finance Research Projects.

All interested students are invited to attend our company presentations:

City	Date	Time	University	Venue
Seoul	Monday Oct. 27	5-7pm	Korea University	Multimedia Room(B115), Hana Square, Science Campus, Korea University, Anam-dong, Sungbuk-gu, Seoul, KOREA 서울시 성북구 안암동 고려대학교 이공계캠퍼스 하나스퀘어 지하1층 115호 멀티미디어룸
Daejeon	Tuesday Oct. 28	5-7pm	Korea Advanced Institute of Science and Technology	Room 102 in Creative Learning Building (E11), KAIST 대전광역시 유성구 구성동 대학로 291 한국과학기술원 창의학습관(E11) 102호 강의실
Seoul	Thursday Oct. 30	5-7pm	Yonsei University	Room A328, Engineering Hall 1, Sinchon Campus, Yonsei University 서울시 서대문구 연세로 50 연세대학교 제 1공학관 A328호

# By coming to this presentation, you will learn something about:

- How to apply for free training classes / seminars about quantitative finance research and modeling
- The Quantitative finance and investment management industry
- How to become a successful Quant in global financial markets
- How to apply to be a Research Consultant
- How you can get paid as a Research Consultant
- How to get free access to our web-based stock simulation system that you can use to develop your quantitative investment models
- An opportunity for students in engineering and science to break into the financial industry



## To learn more about the opportunity, please scan the QR code:

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.

To learn more about WorldQuant, please visit our website, www.worldquant.com.





# WorldQuant Quantitative Finance Research Consultant Program

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
An opportunity for students in engineering and science to break into the financial industry
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 from any approved location with an internet connection.

### How to Apply:

Interested and qualified candidates please register at <a href="https://www.WorldQuantChallenge.com">https://www.WorldQuantChallenge.com</a> to apply.

For inquiries, please contact us at <a href="mailto:ticket@worldquantchallenge.com">ticket@worldquantchallenge.com</a>. Please specify your current residing country and Websim account in your email.