

A Global Quantitative Finance Modeling Competition



Form a team

and compete by building Alphas¹ using historical market data on BRAIN, WorldQuant's simulation platform.

Team Size: 1-4 people



🔍 Who can join?

All students, faculty or alumni of the same university can enter.

What's in it for me?

Potential WorldQuant BRAIN Research Consultant opportunities, internships and full-time roles²

Global Finals in Singapore

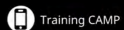
\$100K Total Prize Pool³

\$6K⁴	\$40K
1st: \$3K	1st: \$20K
2nd: \$2K	2nd: \$12K
3rd: \$1K	3rd: \$8K

National/Regional Finals | Global Finals

Register Now!





Refer to the official competition guidelines for more information.



¹WorldQuant defines Alphas as mathematical models that seek to predict

the future price movements of various financial instruments.

²Available in select regions.

³Any eligible prize is divided amongst winning team members in USD currency.

⁴For top 3 teams from each country/region selected for Stage 2 Finals.

IQC 2025 Timeline



Qualifier Round

March 18 – May 19
Teams compete in a virtual qualifier round using BRAIN to create Alphas

Stage 2

National/Regional Round

May 27 to mid-July

Qualifying teams compete and the top performers may be invited to a final presentation round

Stage 3

Global Finals

September 2025

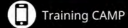
National and Regional winning teams may be invited to the Global Finals in Singapore

Free Research Sessions from WorldQuant BRAIN

Learn from our quant experts about quantitative finance research and modelling.

Webinar Sign Up





Time — Every Monday &Thursday at 8PM GMT+8

Date — April 14 - April 24,2025

Language — Chinese

Topics include —

- Introduction to WorldQuant BRAIN and the International Quant Championship 2025
- Price volume data
- Fundamental data
- Tips to build submittable Alphas



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