

The wealthcare experts

Headquartered in Hong Kong with presence in Singapore, Australia, Japan and India, Quantifeed is Asia's leading provider of digital wealth management solutions for financial institutions. Developed by a team with experience drawn from leading investment banks, Quantifeed's QEngine has been named Best Robo Advisor Solution by the prestigious Asian Private Banker magazine for three consecutive years. Its robo technology powers banks, insurers, brokers and wealth planners to provide simple, personalised, and engaging wealth management journeys. Combining software engineering and quantitative finance, we help transform financial institutions into providers of wealthcare, a customer-centric service focused on meeting everyone's wealth management needs. For more information, please visit: https://www.quantifeed.com.





Generous Leave Allowances

Flexible Working Arrangements





Medical and **Dental Cover**



Education **Sponsorship**

Casual Wear



Regular **Team Events**

If you like the sound of joining a young and dynamic team in revolutionizing the wealth management industry, then look no further and contact us at careers@quantifeed.com

Units A-E. 12/F. Golden Sun Centre 59-67 Bonham Strand West Sheung Wan, Hong Kong

Quant Developer

Location: Hong Kong

Responsibilities

- Develop portfolio optimisation models and systematic investment strategies
- Build reproducible simulations for proposed models and strategies
- Develop software for R&D purposes and prototyping
- Conduct empirical analysis and modelling on financial data to develop actionable insights
- Close collaboration with a cross functional team of developers on all parts of the product development lifecycle
- Support the team in operations workflow

Requirements

- Fresh graduates or less than 3 year working experiences
- Strong mathematical background with applications in finance
- Hands-on experience analysing complex data and building statistical models
- Programming competency in C#, C++ as well as some scripting languages such as R, Python and PowerShell
- Interest in portfolio construction and systematic investment strategies
- Ability to communicate technical content to an audience with varied backgrounds
- Masters or PhD in finance engineering, applied mathematics, computer science or similar quantitative discipline and/or information technology
- CFA or progress towards CFA is desirable
- Fluent in English, Cantonese and/or Mandarin nice to have