



TRADING APPLICATIONS DEVELOPER - HONG KONG OFFICE

ABOUT THE COMPANY:

Founded in 2011, Maven engages in proprietary trading & market making activities across global financial markets. The organisation is headquartered in London and currently employs over 65 people. We are expanding our operations into Asian markets and are in the process of opening our Hong Kong office. There we are looking to replicate the success and growth we have achieved in our London office.

This is a full-time, permanent role, based in Hong Kong and remuneration comprises of an annual base salary plus a discretionary bonus.

ROLE SPECIFICATIONS:

You will be working directly with our traders to provide them the tools and applications they need to grow our options trading operation in Hong Kong. This is, therefore, an excellent opportunity for a senior developer to join the Maven team at a very early stage of our expanding operation.

The role will involve setting up and customising existing Maven applications which have been developed in London, as well as building any bespoke tools which the Hong Kong traders need. Whilst you will be working autonomously, you will also be expected to liaise with our development team in London to facilitate collaboration and a smooth working process between the offices.

CANDIDATE SPECIFICATIONS:

Required:

- Excellent C# ability including TDD;
- Strong SQL, HTML, CSS, JavaScript;
- Excel development - VBA & Excel DNA;
- Sound knowledge of financial markets & securities (particularly equities, futures & options);
- Business communication skills & ability to present information clearly and concisely;
- Efficient and diligent with a strong attention to detail; &
- Bachelor Degree with a minimum 2.1 grade (or equivalent if from non UK university).

Desired:

- Web UI Frameworks (e.g. JQuery, Knockout, Bootstrap, Nancy, OpenRasta);
- Test Frameworks (NUnit, MSpec, mocking frameworks);
- Front end design and UI architecture; &
- Mobile/tablet application development.

APPLICATION:

Please apply by sending through your CV to hr@mavensecurities.com