

Internship and Graduate Program Positions – Quant Analyst

Saccade Capital is a proprietary trading firm with businesses in multiple locations across Asia dealing in cash equities, derivatives, Fixed Income, and FX instruments. We are seeking for individuals to fill 1 internship position and 1 graduate position.

The role demands for a self-motivated individual with excellent critical thinking and risk based approach over technology, operations and market risk.

Role attributes:

- Excellent academic record with university subjects involving data and/or experience in data analysis;
- Excellent Analytical and Communication Skills;
- Critical Thinking, Passion for Technology and Data;
- Applied data analysis experience using Python or C++ or experience in data analysis with PyData, R, Matlab, Octave;
- SQL and relational database experience;
- Experience in applying statistical analysis & modeling techniques;
- Ease to handle very large datasets

Requirements:

- Excellent numerical skills;
- Self-motivated individual;
- Fluent in English;
- Good knowledge of C++(11/14) and/or Python;
- Some knowledge of financial protocols such as FIX/OMD/OCG/OMX/OUCH/ITCH is a plus;
- Network acceleration (Chelsio, WireDirect, Mellanox VMA) is a plus;
- Numerical computation libraries in C++/Python is a plus;
- Bachelor's or advanced degrees in quantitative disciplines

Work duration (for internship):

- Open for full-time or part-time
- Between 6-12 months

For additional information or to apply, please kindly contact careers@saccadecapital.com.

Internship and Graduate Program Positions – Quant Programmer

Saccade Capital is a proprietary trading firm with businesses in multiple locations across Asia dealing in cash equities, derivatives, Fixed Income, and FX instruments. We are seeking for individuals to fill 1 internship position and 1 graduate position.

The role demands for a self-motivated individual with excellent critical thinking and risk based approach over technology, operations and market risk.

Role attributes:

- Develop, test and deploy modules of core strategy codes;
- Review and upgrade existing modules of connectivity solutions;
- Review and upgrade existing GUI's for risk management and valuation;
- Review and upgrade existing supporting interfaces with counterparties

Requirements:

- Excellent numerical skills;
- Self-motivated individual;
- Fluent in English;
- Good knowledge of Java and/or C++(11/14) and/or Python;
- Linux systems;
- Performance tuning and analysis;
- Unit testing/automated systems testing;
- Good understanding of concurrency and network programming;
- Some knowledge of financial protocols such as FIX/OMD/OCG/OMX/OUCH/ITCH is a plus;
- Network acceleration (Chelsio, WireDirect, Mellanox VMA) is a plus;
- Numerical computation libraries in C++/Python is a plus;
- Bachelor's or advanced degrees in quantitative disciplines

Work duration (for internship):

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