Internship Notification Form, IIT Delhi

About Organisation

Name of Company: Quadeye (Daksh Trading)

Date of Establishment: 2012-10-08

Number of Employees: 10

Social Media Page Link: https://hk.linkedin.com/company/dakshlimited

Website: https://www.dakshtrading.com/

Type of Organization: Private

Nature of Business: Finance & Consulting

Internship Profile

Job Title: Quantitative Trader Intern

Job Description:

Quadeye is a leading algorithmic trading firm with a presence across all global exchanges. Our engineers translate their understanding of financial markets into automated trading strategies across multiple asset classes & instruments using advanced mathematical techniques. We are talented entrepreneurial individuals with a knack for numbers and genius coders who love to design resilient and robust trading systems.

Daksh Limited is a fast growing high frequency trading firm specializing in

automated market making strategies. We strive to be at the forefront of low latency

execution, financial modelling and risk management.

We are looking for smart young individuals willing to work in a multi-disciplinary role. The

role offers the individual an exciting opportunity to learn about financial markets and

cutting-edge technologies and to grow with the company. You will learn about the

dynamics of automated trading, market microstructure, modelling and pricing financial

derivatives, risk management, and the technical skills needed to implement your ideas.

Primary responsibilities:

- Analyze trading data for potential improvements to the strategy and infrastructure
- · Generate and test hypothesis to improve the trading PnL
- Develop, maintain and enhance trading models and algorithms
- Improve firm's technology and processes

Requirements:

 Pursuing Bachelor's or Dual Degree in a quantitative or technical field (Computer

Science, Electronics Engineering, Mathematics, etc.)

- Excellent quantitative and logical reasoning skills with a knack for problem-solving
- Programming experience
- Passion and eagerness to learn
- Desire to work in a team
- Ability to work in the competitive and fast-paced work environment

Must be Interested in:

- Attracted to the dynamics and fundamentals of the financial markets
- Eagerness to learn and broaden one's skill set is a must, also outside your department
- Must be Fluent in English [Major Requirement]

Personality Traits:

- · Ability to work independently and also in a small team
- Can take initiative and be pro-active
- Highly analytical & problem-solving qualities
- Detail-oriented and precise

Minimum No. of Hires: 1

Expected No. of Hires: 2

Location(s)/Place of Posting/Online: Hong Kong

Skillset:

potential improvements to the strategy and infrastructure · Generate and test hypothesis to improve the trading PnL · Develop, maintain and enhance trading models and algorithms . Improve firm's technology and processes Requirements: • Pursuing Bachelor's or Dual Degree in a quantitative or technical field (Computer Science, Electronics Engineering, Mathematics, etc.) • Excellent quantitative and logical reasoning skills with a knack for problem-solving • Programming experience • Passion and eagerness to learn • Desire to work in a team • Ability to work in the competitive and fast-paced work environment Must be Interested in: • Attracted to the dynamics and fundamentals of the financial markets . Eagerness to learn and broaden one's skill set is a must, also outside your department . Must be Fluent in English [Major Requirement] Personality Traits: • Ability to work independently and also in a small team . Can take initiative and be pro-active . Highly analytical & problem-

solving qualities . Detail-oriented and precise

Primary responsibilities:

Analyze trading data for

Minimum CGPA: 8.5

Students with backlog eligible: No

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Selection Process

Resume Shortlist: Yes

Mode of Selection: Virtual

Resume shortlisting before test?: Yes

Test: Yes

Mode of Test: Online

Test duration (minutes): 90

Aptitude/Psycometric: Yes

Technical: Yes

Group Discussion: No

Personal Interview: Yes

Technical Round: Yes

HR Round: Yes

Medical Test: No

Eligible Academic Programs

Diversity No

Recruiting:

Eligible Graduating in 2026 (Pre-Final Year Students) - B.Tech / Dual / Master's

Years:

Eligible B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering,

Departments: B.Tech in Mathematics & Computing, B.Tech and M.Tech in Computer Science &

Engineering, B.Tech and M.Tech in Mathematics & Computing

Stipend Details

Stipend (per month) (In USD Per 6,667 USD Per Month

Month):

Accommodation: Yes

Any other perks/ benefits/ Two-month accommodation in Hong Kong

components: Travel arranged by the company, in addition to the stipend

Provision of PPO based on Yes

performance?

Tentative CTC for PPO select: USD,100k + Discretionary Bonus USD Per Annum