Job Notification Form, IIT Delhi

Company Overview

Name: Quadeye

Website: https://www.quadeye.com/

Company Type: Other (High Frequency Trading)

Description:

Quadeye is one of the largest proprietary trading firms. Since inception, we have consistently grown at a handsome rate and have a distinct track record of success behind us. We run a stable business spread across asset classes and spanning the globe. Our greatest strength is our culture which takes a collaborative and non-hierarchical approach at work against an opposing prevalence in the industry. We strive as one team to stay ahead of the competition all the time

Job Details

Designation: Quantitative Strategist

Type: Other (Algorithmic Trading)

Place of Gurgaon

Posting:

Job Details:

Quadeye is one of the largest India-based proprietary trading firms. Since inception, we have consistently grown at a handsome rate and have a distinct track record of success behind us. We run a stable business spread across asset classes and spanning the globe. Our greatest strength is our culture which takes a collaborative and non-hierarchical approach at work against an opposing prevalence in the industry. We strive as one team to stay ahead of the competition all the time.

Quadeye is a place of high expectations, deep curiosity where the only ceiling to your growth are your ambition and your smartness. Our culture gives an individual a unique opportunity to realize their potential and create a sizeable impact in a short period. We are looking for high performing individuals who are eager to learn, invent and make some serious money in the process.

We are looking to hire Quantitative Strategists who are excited to develop automated strategies for proprietary trading. These strategies would be targeted to explore different exchanges, asset classes and frequencies.

Your responsibilities will include:

- Using cutting edge statistical and machine learning techniques to identify opportunities from terabytes of data
- Design and implement trading strategies into a highly optimized and nimble code
- Productionize your strategies; investigate, observe and devise new ideas for better and faster predictions

Desired Skills

- · Good problem-solving skills and quantitative aptitude
- Strong background in data structures, algorithms and object-oriented programming, preferably in C++ or C
- · Ability to multitask and thrive in a fast-paced environment
- · Strong work ethics and communication skills
- · Working knowledge of Linux
- · Knowledge of Python or Perl is a plus

...

Joining By: 6 June 2022

Salary Details

CTC: 11,100,000 INR Per Annum

Gross: 5,000,000 INR Per Annum

CTC CTC: 1.20 Crore

Breakup:

Min. CTC: 91 LPA

Min Guaranteed Cash Component: 85 LPA

Base Salary: 50 LPA Min Bonus: 25 Lac Joining Bonus: 10 Lac Non-Cash Benefits: 6 Lac

Max. CTC: 1.20 Crore

Maximum Cash Component: 1.14 Cr

Base Salary: 50 LPA Max Bonus: 54 Lac Joining Bonus: 10 Lac Non-Cash Benefits: 6 Lac

Best performers have received bonuses greater than 1 Crore in 2nd year

historically, and greater than 2 crore in the 3rd year

Non-Cash Benefits: 6 Lac Perks /

 Annual Team Vacation at international locations Bonus:

• Group health insurance and term insurance

Meals and Snacks in office

Team Parties

Temporary accommodation of 2 weeks and ticket reimbursement for relocation

• 30 days paid leaves in a calendar year

Selection Process

Resume Yes

Shortlist:

Written Test: No

Online Test: Yes

Group

No

Discussion:

Medical Test: No

Personal

Yes

Interview:

of 3 No.

Rounds:

of 10 No.

Offers:

Minimum 8.5

CGPA:

Eligibility

Recruiting PHDs:

No

Eligible Departments: B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mathematics & Computing, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and

M.Tech in Mathematics & Computing