Training 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

Project Details

Designation: Quant Intern

Type: Other (Quant)

Location: Gurgaon

Project Details:

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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 talented individuals who would like to join us as Summer Interns with our Trading teams in Gurgaon. You will be working with other exceptional software and quantitative professionals to gain knowledge about quantitative trading while demonstrating your skills on a variety of projects.

Your responsibilities will include:

- Conduct research on projects using mathematical, statistical and programming skills
- · Research financial literature to generate new trading ideas and test them
- Understand and work on various projects in order to improve/enhance methodology, technology, adding new functionality and features, which can be implemented to present and future business requirements

Skills Required:

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- Pursuing an engineering degree in Computer Science or equivalent from Premier Institutes
- Good problem-solving skills and quantitative aptitude
- Strong background in data structures, algorithms and object-oriented programming, preferably in C++ or C
- · Ability to manage multiple tasks in a fast-paced environment
- · Strong work ethics and communication skills
- · Knowledge of Linux, R, Python/Perl is a plus

Stipend Details

Stipend: 450,000 INR Per Month

Accommodation: Yes

Travel Expenses: Yes

Selection Process

Resume

Shortlist:

Yes

No

Written Test:

Online Test: No

Group

No

Discussion:

Personal

Yes

Interview:

No. of Offers: 10

Eligibility

Diversity Recruiting:

No

Eligible Years:

Graduating in 2025 (Pre-Final Year Students) - B.Tech / Dual / Master's

Eligible Departments:

B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Mathematics & Computing, B.Tech and M.Tech in Computer Science &

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