Company : Quadeye
Company
Name : Quadeye
Nature Of High Frequency

Nature Of
Business:
High Frequency Trading

Designation

Systems Engineer

Tentative Job Location :

Gurgaon

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 for high performing individuals to work as Systems Engineers who will be responsible to design the trading systems that are robust, resilient and fast. These systems are used by the firm to execute trading strategies.

Your responsibilities will include:

- Design and implement real-time trade execution and risk management systems with latency sensitivity that runs into nanoseconds
- Identify bottlenecks in critical path and make the code leaner and faster

Description:

Researching for newer opportunity to cut latencies in areas such as OS, kernel, networking stack, kernel bypass, low latency system tuning, CPU architecture, robust and scalable algorithms, cache efficient data structures

Desired Skills

- Good problem-solving skills and coding skills
- 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 plu

Benefits:

Competitive compensation
 Breakfast, Lunch and Snacks
 Group health insurance and term insurance
 Annual team vacation at international locations

5 weeks of paid vacation Work Laptop

Program AE BSBE CE CHE CSE EE ES ME MSE PHY CHM MTH ECO DES IME CGS HSS EEM MSP NET PSE Stats BT No No No No Yes Yes -- No No BS No --No No Yes No MT No DoubleMajor No No No No Yes Yes -- No No No No Yes No dual No No No No Yes Yes No No No No No Yes No **Eligibilty:** dualB No No No No Yes Yes -- No No No No No Yes --No No No No dualC No No No No Yes Yes No No No No No Yes No No No Mdes Nο MBA No Phd No MSc -- ---- ---- -- --No No --No **MSR** No No No No No No -- No No No No

Cost to Company :

Gross: 48 LPA CTC: 64 LPA

CTC: 64 LPA

Gross: 48 LPA

1st year min comp: 52 LPA (Fixed 35 LPA, Guaranteed bonus: 12 lac, Non-Cash: 4lac, Joining-Bonus:1 lac) 1st year max comp: 64 LPA (Fixed 35 LPA, Max Bonus: 24 LPA, Non-Cash: 4lac, Joining-Bonus:1 lac)

Non Cash Benefits:

True

10 min

Annual Team Vacation outside India Breakfast, Lunch and Snacks Group Health & Term Insurance Regular Team Outings and Parties Company paid work laptop 25 days of paid vacation in a year Play area within the office Bond: **False CPI CutOff:** 0.0Medical Requirments Resume True **Shortlist:** Resume 8.5+ CGPA **Shortlist** Criteria: **Aptitude False** Test: Group False Discussion: **Technical** True **Test: Technical** 90 minutes Test **Duration: Technical** True Interview: Technical 30 minutes per interview Interview **Duration:** Number of **Techincal** 3 Interview **Rounds:** HR

Interview: HR Interview

Duration: Additional Information: