Job Notification Form, IIT Delhi

Company Overview

Name: Dynamic Technology Lab Private Limited

Website: http://www.dytechlab.com

Company

Type:

Private Sector

Dynamic Technology Lab Pte Ltd ("DTL") is a quantitative fund management Description:

company established in

Singapore and engages in global equity trading. As a Licensed Fund Management

Company under

Monetary Authority of Singapore, DTL has embraced an active expansion of AUM

and provided a steady

track record of returns for investors along the years. DTL has a significant

presence in the global market by

trading over 600 Million USD daily in the world's major exchanges.

Job Details

Designation: Quantitative Researcher

Type: Finance

Place of Singapore

Posting:

Job Details:

Job description:

The quantitative researchers design and backtest trading models, which form the most important elements

in the final trading strategies. They work in groups or independently, depending on

the projects and/or the

researchers' preference. Creativity and innovation are what we are looking for in this position.

Qualification:

 Recent Master/PhD from a science, engineering, or related field. Bachelors with exceptional

performance will also be considered;

- Solid background in mathematics;
- Strong programming skills;
- Strong problem solving and quantitative skills;
- 5. Possess the desire and will to learn complicated topics, to solve difficult problems, and to handle tedious

tasks carefully:

The following skills are bonus in recruitment and are required before on board:

- Comfortable with Linux/Unix;
- 2. Familiar with at least one scripting language, e.g. python, awk, etc.;

International: Yes

Joining By: June 1

Salary Details

CTC: 60000 USD Per Annum

Gross: 50000 USD Per Annum

CTC Breakup: 50k base salary, 10k housing allowance and insurance, excluding bonus

Selection Process

Resume Yes

Shortlist:

Written Test: No

Online Test: Yes

Group No Discussion:

Medical Test:

Personal Yes

No

Interview:

No. of 5

Rounds:

No. of 3-5

Offers:

Minimum CGPA: Process Details: 1st round resume shortlisting, 2nd round 3-hour technical written test; students are required to bring their pen and paper to test venue. after the test they will have to scan and send the answers back to us. shortlisted students will

proceed to 5 rounds of phone/skype interviews.

Eligibility

Recruiting PHDs:

No

Eligible Departments: B.Tech in Computer Science & Engineering, B.Tech and M.Tech in Computer Science & Engineering, M.S.(R) in Computer Science & Engineering, M.Tech in Computer Science & Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Engineering Physics, B.Tech in Civil Engineering, B.Tech and M.Tech in Mathematics & Computing, M.Sc in Mathematics, M.Tech in Applied Optics, M.Tech in Solid State Materials, M.Sc in

Physics