# Internship Notification Form, IIT Delhi

### **About Organisation**

Name of Company: AlphaGrep Securities

Date of Establishment: 2010-08-09

Number of Employees: 250+

Social Media Page Link: <a href="https://www.linkedin.com/company/alpha-grep/mycompany/">https://www.linkedin.com/company/alpha-grep/mycompany/</a>

Website: www.alpha-grep.com

Type of Organization: Private

Nature of Business: -

Other nature(s) of business: Other (High Frequency Trading)

### Internship Profile

Job Title: Quantitative Researcher Intern

Job Description: Alp

AlphaGrep Securities seeks a Quantitative Researcher, who will be part of trading group which executes algorithmic strategies based on market behavior. We cover the global markets by leveraging and integrating technology, risk management and quantitative research. Being a proprietary trading business, we trade our own accounts and have no investors, clients or customers.

Designing, implementing, and deploying high-frequency trading algorithms

Exploring trading ideas by analyzing market data and market microstructure for patterns

Creating tools to analyze data for patterns

© Contributing to libraries of analytical computations to support market data analysis and trading

Developing, augmenting, and calibrating exchange simulators

QUALIFICATIONS:

AlphaGrep encourages bachelor's, and master's students in computer science, mathematics and related fields to apply. Additional requirements include:

Familiarity with machine learning (a plus)

Experience with data analysis, market research and data modeling (a plus)

Brilliant problem-solving abilities

Software development experience as demonstrated through course work, research projects, or

open source activities, preferably in C++, Python or R/Matlab

A passion for new technologies and ideas

The ability to manage multiple tasks in a fast-paced environment

M Strong communication skills

A working knowledge of Linux/Unix

Minimum No. of Hires: 2

Expected No. of Hires: 20

Location(s)/Place of Posting/Online: Mumbai, Bengaluru, Gurugram

Skillset: C++, Python

Minimum CGPA: 8.0

Students with backlog eligible: No

#### Selection Process

Resume Shortlist: Yes

Mode of Selection: Virtual

Resume shortlisting before test?: No

Test: Yes

Mode of Test: Offline

Test duration (minutes): 120

Aptitude/Psycometric: No

Technical: Yes

Group Discussion: No

Personal Interview: Yes

Technical Round: Yes

HR Round: Yes

Medical Test: No

# Eligible Academic Programs

Diversity Recruiting: No

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

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Energy Engineering, B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile

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

# Stipend Details

Stipend (per month) (In INR Per 500,000 INR Per Month

Month):

Accommodation: Yes

Any other perks/ benefits/ Total Internship CTC: INR 16,00,000

components: Generous Stipend: Earn INR 500,000 per month

Exclusive Benefits: Round-trip flight tickets

Hotel accommodation for the entire duration

Social events on alternate weekends

Personal Buddy for each intern for mentoring Fully stocked pantry and breakfast in the office

Career Growth: Potential full-time offers for top performers

Provision of PPO based on Yes

performance?

**Tentative CTC for PPO select:** 7,000,000 INR Per Annum