# Internship Notification Form, IIT Delhi

### About Organisation

Name of Company: Graviton Research LLP

Date of Establishment: 2014-01-01

Number of Employees: 300+

Social Media Page Link: <a href="https://in.linkedin.com/company/gravitonresearchcapital">https://in.linkedin.com/company/gravitonresearchcapital</a>

Website: <a href="https://www.gravitontrading.com/">https://www.gravitontrading.com/</a>

Type of Organization: Others

Location of Head office: High Frequency Trading

Nature of Business: Finance & Consulting

## Internship Profile

Job Title: Intern - SWE

Job Description: Intern - SWE

#### Description:

Graviton is a privately funded quantitative trading firm striving for excellence in financial markets research. We are seeking an Intern-Software Engineer for our team in Gurgaon. Our Core Technology team has some of the best programmers in India working on cutting edge technologies to build a super-fast and robust trading infrastructure handling millions of dollars' worth of trading transactions every day.

As an intern-Software Engineer with Graviton your responsibilities will include:

- Designing and implementing a high-frequency automated trading system, that trades on multiple exchanges
- Building live reporting and administration tools for the trading system
- Performance optimization and improving the overall latency of systems, through algorithm research and using cutting edge tools and techniques
- End-to-end ownership of modules, including designing, development, deployment and support
- Growing the team through involvement in the regular hiring process and occasional campus recruitments
  Requirements:

The ideal requirements for our candidates are:

- A degree in Computer Science from the top IIT's
- Skilled with C/C++ and object-oriented programming
- · Good knowledge of algorithms and data structures
- Excellent problem solving skills

Strong communication skills

· Knowledge of Linux systems

Minimum No. of Hires: 2

Expected No. of Hires: 5

Location(s)/Place of Posting/Online: Gurugram/ Singapore

Skillset: • A degree in Computer Science from the top IIT's • Skilled

with C/C++ and object-oriented programming • Good knowledge of algorithms and data structures • Excellent problem solving skills • Strong communication skills •

Knowledge of Linux systems

Minimum CGPA: 7.5

Students with backlog eligible: No

### Selection Process

Resume Shortlist: No

Mode of Selection: Hybrid

Resume shortlisting before test?: No

Test: Yes

Mode of Test: Online

Test duration (minutes): 90

Aptitude/Psycometric: No

Technical: No

Group Discussion: No

Personal Interview: Yes

Technical Round: Yes

HR Round: Yes

Medical Test: No

## Eligible Academic Programs

Diversity Recruiting: No

Eligible Graduating in 2027 (Third Year Students) - Dual Degree, Graduating in 2026 (Pre-

Years: Final Year Students) - B.Tech / Dual / Master's

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

## Stipend Details

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

Month):

Accommodation: 60 days / Return flight tickets

benefits/ other perks/ components:

For Gurugram, monthly stipend is INR 5,00,000 For Singapore role, monthly Stipend is SGD 7,500

Total Internship CTC: INR 16,00,000

Our open and casual work culture gives you the space to innovate and deliver. Our cubicle free offices, disdain for bureaucracy and insistence to hire the very best creates a melting pot for great ideas and technology innovations. Everyone on the team is approachable, there is nothing better

than working with friends! Our perks have you covered. · Competitive compensation 30 days of paid vacation Monthly after work parties · Catered breakfast and lunch

 Fully stocked kitchen International team outing

Provision of PPO based on

performance?

Tentative CTC for PPO select: 9,000,000 INR Per Annum

Yes