

Internship Notification Form, IIT Delhi

About Organisation

Name of Company:	Da Vinci
Date of Establishment:	2015-07-23
Number of Employees:	100
Social Media Page Link:	https://www.linkedin.com/company/da-vinci-trading/
Website:	https://davincitrading.com/
Type of Organization:	Private
Nature of Business:	Finance & Consulting
Other nature(s) of business:	Other (Trading)

Internship Profile

Job Title:	Quant Trader Intern
Job Description:	<p>About Da Vinci Da Vinci is a proprietary trading house established in 2015. Our expertise lies in solving market inefficiencies, identifying opportunities through volatility arbitrage strategies, and providing liquidity to various global markets. We are headquartered in the home of the world's first stock market, Amsterdam, we have an office in Mumbai as of 2022 and this year we're opening our Miami office! Currently, we actively trade on prominent exchanges across South America, Asia, and the US, with plans for further growth and expansion. We love what we do and on the floor, you can find traders, software engineers and researchers working closely together and enjoying every minute of it. No matter their role, everyone can see their contribution to Da Vinci's continuous growth as a key player in the market. This is what drives us. We believe our team must consistently feel both challenged and supported, which is why we encourage our employees to take ownership of their work and step out of their comfort zone while providing them with all the tools that they need to succeed. About the internship As a quant trading Intern at Da Vinci, you'll embark on an incredible journey within the world of trading. This internship offers an exceptional opportunity for students who are passionate about kick-starting their careers on the trading floor. Throughout your internship, you will collaborate closely with experienced traders, quantitative researchers and software engineers, allowing you to discover and explore your true passion within the field. By working on various projects, you will sharpen your skills and develop a deeper understanding of trading strategies, risk management, and market dynamics. To make your internship comprehensive and educational, we have</p>

designed a 8-week program: Week 1-2: theory classes where you will delve into essential concepts and strategies. Week 3-4: simulated trading sessions offering practical insights into real-world market scenarios. Week 5: programming sessions with intensive training, equipping you with the technical tools required for quantitative analysis. Week 5-8: Collaborate on diverse projects that allow you to apply your newly acquired knowledge. Engage in hands-on experiences that further refine your skills and deepen your understanding of trading dynamics. Your profile Are you a motivated and self-driven individual with a passion for learning and personal growth? We are seeking enthusiastic individuals who possess a genuine interest in trading and quantitative problem solving and are eager to embark on a transformative training experience. The application process for both our internships and full-time positions follows the same criteria, as we are committed to identifying exceptional talent and fostering long-term relationships. Take this invaluable opportunity to immerse yourself in the world of Da Vinci, gaining a comprehensive understanding of what a future full-time role entail. Should you thrive and find fulfilment during your internship, we would be delighted to extend an offer for a full-time position upon your graduation, commencing in the summer of 2026. Benefits The opportunity to grow into a full-time trader, quant researcher or software engineer after graduating Competitive compensation Full coverage of your flights and stay in Amsterdam Meals during work hours Social events and after-work drinks Reimbursement of commute costs (and a bike) Sponsored gym membership In-house game room

Minimum No. of Hires:	6
Expected No. of Hires:	6
Location(s)/Place of Posting/Online:	Amsterdam, The Netherlands
Skillset:	Mental math, quick decision making, programming, problem solving
Students with backlog eligible:	No

Selection Process

Resume Shortlist:	Yes
Mode of Selection:	Hybrid
Resume shortlisting before test?:	Yes
Test:	Yes
Mode of Test:	Online
Test duration (minutes):	120
Aptitude/Psycometric:	No
Technical:	Yes

Technical:	Yes
Group Discussion:	Yes
Personal Interview:	No
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 Engineering, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and 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 EUR Per Month): 22,500 EUR Per Month

Provision of PPO based on performance? Yes

Tentative CTC for PPO select: 240,000 EUR Per Annum