

Job Notification Form, IIT Delhi

Company Overview

Name: Da Vinci Derivatives B.V.

Website: <https://davinciderivatives.com/>

Company Type: Finance

Description: Da Vinci Derivatives was founded in 2015 by a group of young trading professionals and has since been growing successfully. With our own capital and sound risk awareness we trade listed derivatives on markets globally. We identify opportunities and trade based on in-house developed strategies, and we provide liquidity and efficiency to the markets.

Our philosophy towards work is best captured by the saying "Be good, work hard and great things will happen".

We are meritocratic by nature and believe that empowering talent in our organization is the only way forward. We aim at attracting the most qualified people in the industry, train them, provide them with all the required tools, continuously challenge them and allow them to grow both professionally and personally.

Our business is highly innovative, IT driven and entrepreneurial by nature. Our goal is to become the best trading company in the world!

We are continuously looking for talented graduates with an academic technical background. If you like games and puzzles and are fascinated by the financial markets, take up the challenge and join our team!

Job Details

Designation: Graduate Quant Researcher

Type: Finance

Place of Posting: Amsterdam

Job Details: As a Quant Analyst, together with a strong and fun team of highly skilled people, you will perform at the highest level with the goal to beat the markets and build one of the best proprietary trading firms in the world.

In this role you will be responsible for:

Generating profits with volatility trading by position taking and market making

Risk management of your portfolio

Improving and refining the infrastructure and setup

Coming up with new trading strategies for current and new markets

Evaluating new markets for opportunities

In this role we are looking for:

Technical background (Maths, Physics, Engineering, Econometrics or similar quantitative studies)

Strong interest in trading, experience in trading (real or simulated) is a plus

Ability to take fast decisions under pressure

Understanding of risk and reward patterns
Advanced mental maths skills
Good communication skills
Attention to detail
Analytical approach to solving complex problems
Competitive but cooperative attitude
Initiative, proactiveness and entrepreneurial mindset
In this role you will be offered:

A once in a lifetime opportunity to be part of a successful and fast-growing young company
A very exciting and dynamic work environment
Comprehensive theoretical and practical training by some of the most qualified professionals in the industry
The freedom to come up with great ideas and the space to push these to completion
A base salary of EUR 80k and a variable pay plus excellent career prospects
For people coming from abroad we provide a relocation package and expat service
Meals during work hours
Reimbursement of travel costs
Sponsored gym membership
Inhouse game room (pool table, board games and console games)

International: Yes

Joining By: 1 July 2021

Salary Details

CTC: 153,000 EUR Per Annum

Gross: 80,000 EUR Per Annum

CTC Breakup: Total CTC : 153000E with base salary (80.000E), sign on bonus (20.000E), minimum guaranteed end of the year bonus after permanent contract is offered (50.000E), relocation allowance (3.000E)

Perks / Bonus: Excellent bonus based on performance

Selection Process

Resume Shortlist: Yes

Written Test: No

Online Test: Yes

Group Discussion: Yes

Medical Test: No

Personal Interview: Yes

No. of 2

Rounds:

No. of Offers: 5

Minimum CGPA: 7

Eligibility

Recruiting PHDs: No

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 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, B.Tech in Civil Engineering and M.Tech in Geotechnical and Geoenvironmental Engineering, B.Tech in Civil Engineering and M.Tech in Water Resources Engineering, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering