

Training Notification Form, IIT Delhi

Company Overview

Name: Jane Street

Website: <https://www.janestreet.com/>

Company Type: Finance

Description: We are a quantitative trading firm active on more than 200 trading venues across 45 countries. As a liquidity provider and market maker, we help form the backbone of global markets. Our approach is rooted in technology and rigorous quantitative analysis, but our success is driven by our people.

Our bright, beautiful offices in the heart of New York, London, Hong Kong, and Amsterdam are open and buzzing with conversation. We come from many backgrounds and encourage travel between offices to share perspectives. Some of our best ideas come from bumping into a colleague at the office coffee bar.

Markets move fast. Staying competitive as we've grown has required constant invention—of new trading strategies, technology, and processes. We've found this is easier when you hire humble, kind people. They tend to help each other, and prioritize teamwork over titles.

We invest heavily in teaching and training. There's a library and a classroom in every office, because deepening your understanding of something is considered real work. Guest lectures, classes, and conferences round out the intellectual exchanges that happen every day.

People grow into long careers at Jane Street because there are always new and interesting problems to solve, systems to build, and theories to test. More than twenty years after our founding, it still feels like we're just getting started.

Project Details

Designation: Software Engineering Intern

Type: Information Technology

Location: Hong Kong

Project Details: We are hiring for two roles: 1) Quantitative Trading Intern 2) Software Engineer Intern

If you're unsure which role to apply to or have interest in both, you should apply to both positions. Our recruiters will review your resume and if your profile looks suitable, we can consider you for both tracks and see how far you go!

About the Program:

Our goal is to give you a real sense of what it's like to work at Jane Street full time. Over the course of your internship, you will explore ways to approach and solve exciting problems within your field of interest through fun and challenging classes, interactive sessions, and group discussions—and then you will have the

classes, interactive sessions, and group discussions – and then you will have the chance to put those lessons to practical use.

As an intern, you are paired with full-time employees who act as mentors, collaborating with you on real-world projects we actually need done. When you're not working on your project, you will have plenty of time to use our office amenities, physical and virtual educational resources, attend guest speakers and social events, and engage with the parts of our work that excite you the most.

If you've never thought about a career in finance, you're in good company. Many of us were in the same position before working here. If you have a curious mind, a collaborative spirit, and a passion for solving interesting problems, we have a feeling you'll fit right in.

About the Position:

As a Software Engineering intern, you'll learn how we use OCaml (our primary development language) in our day to day work, and gain exposure to the libraries and tools that are foundational to our internal systems.

During the program you'll work on two projects, mentored closely by the full-time employees who designed them. Some projects consider big-picture questions that we're still trying to figure out, while others involve building something new. Your mentors will work in two distinct areas, so you'll gain a better understanding of the wide range of problems we solve every day, from high performance trading systems to programming language design and everything in between.

If you'd like to learn more, you can read about our interview and team placement processes, and get a sense of what our most recent intern projects looked like (Summer 2023 edition coming soon!).

<https://blog.janestreet.com/applying-to-jane-street/>
<https://blog.janestreet.com/what-the-interns-have-wrought-2022/>
<https://blog.janestreet.com/project-pairing/#fn:1>

About You:

We don't expect you to have a background in finance, OCaml, functional programming, or any other specific field—we're looking for smart people who enjoy solving interesting problems. We're more interested in how you think and learn than what you currently know. You should be:

- A top-notch programmer with a passion for technology
- Collaborative and courteous with strong interpersonal and communication skills
- Eager to ask questions, admit mistakes, and learn new things
- Fluent in English

Please note: Jane Street will provide flights to and from Hong Kong as well as accommodation throughout the entirety of the program.

Stipend Details

Stipend:	166,666 HKD
Accommodation:	Yes
Travel Expenses:	Yes
Perks / Bonus:	The monthly salary is HK\$166,666 per month and a one-time sign-on bonus of HK\$75,000. You will be able to be provided with either corporate accommodation arranged by Jane Street or if you prefer to arrange housing yourself, a housing stipend of HKD 21,000 per month. Your travel to and from Hong Kong (and any inter-office travel) will be arranged and paid for by Jane Street. Breakfast and lunch are also served in the office during workdays.

Selection Process

Resume Shortlist: Yes

Written Test: No

Online Test: Yes

Group Discussion: No

Personal Interview: Yes

No. of Offers: 2

Selection Process: After resume shortlist, selected students will be invited to complete an online coding test OR a Zoom call to work on a coding puzzle with one of our Software Engineers. Those who pass the first Zoom call will be invited to a second Zoom call with another Software Engineer, also working on a coding puzzle. Students who pass the first two steps will be invited for final day interviews which will consist of 1-2 back-to-back 1-hour rounds of coding puzzles. To prepare for our interviews, you can watch a mock interview video on our website: <https://www.janestreet.com/mock-interview/>

Eligibility

Diversity Recruiting: No

Eligible Years: Graduating in 2026 (Second Year Students) - B.Tech / Dual, Graduating in 2026 (Third Year Students) - Dual Degree, Graduating in 2025 (Pre-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