

# Apply to one of Jane Street's upcoming educational programmes



We're always looking for new people to join our team, and our programmes and events are a great opportunity for us to get to know each other better. Explore our open opportunities below, share this flyer with your friends and submit an application. We look forward to hearing from you!



**7TH APRIL - 12TH APRIL 2025**

**APPLY BY : 12/01/25**



INSIGHT is a programme for students who identify as women, transgender or gender-expansive to learn about our work through a set of trading and programming classes and activities. Attendees will receive an in-depth look into the ways Jane Street uses math and computer science to solve problems.

[JANESTREET.COM/INSIGHT](http://JANESTREET.COM/INSIGHT)



**14TH APRIL - 16TH APRIL 2025**

**APPLY BY : 12/01/25**



QTC explores the real-world ways we use math and probability concepts in the work we do. Participants will engage with mathematical and financial topics — including probability, market structure, and arbitrage — through a combination of short lectures, interactive group games, and mock trading sessions. This program will be for students enrolled in Belgian, Danish, Dutch, German, Norwegian, Swedish, and Swiss universities

[JANESTREET.COM/FOCUS](http://JANESTREET.COM/FOCUS)



**31ST MARCH - 4TH APRIL 2025**

**APPLY BY : 19/01/25**



Our First-year Trading and Technology Programme (FTTP) is intended for first-year undergraduate students planning to study math, physics, computer science, or other STEM-related majors. Attendees will learn more about Jane Street's work through a series of interactive classes and a team-based mock trading simulation game.

[JANESTREET.COM/FTTP](http://JANESTREET.COM/FTTP)

**Don't see the right fit for you? Explore our full list of programmes and events at [janestreet.com/join-jane-street/programs-and-events/](http://janestreet.com/join-jane-street/programs-and-events/).**

*Jane Street is a global trading firm with offices in New York, London, Hong Kong, Singapore and Amsterdam. Our approach is rooted in technology and rigorous quantitative analysis, but our success is driven by our people.*