

You're invited to apply to Jane Street's SEE programme in Hong Kong!

Who:

Second- and third-year undergraduate students who are interested in seeing what a career at Jane Street could look like

When: 13-15 April 2023

10 10 , pm 2020

Where: Jane Street's Hong Kong Office <u>15/F, Chater House, 8 Connaught Road, Central</u>

Deadline to apply:

Sunday, 19 February

This spring, Jane Street is excited to host our SEE programme out of our <u>Hong Kong office</u>. Over the course of three days, a select group of second- and third-year students will have the opportunity to connect with Jane Street employees to learn about our firm and explore the beautiful city of Hong Kong!

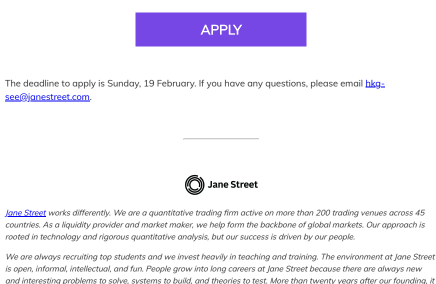
Selected students will arrive in Hong Kong on 12 April and depart on 16 April. Jane Street will cover all travel expenses to and from Hong Kong, including housing, a variety of social events, as well as reimbursement for meals and incidentals.

The first two days of the programme will be dedicated to learning about our work, with the final day an opportunity to take in the energetic cityscape, vibrant culture and beautiful nature that Hong Kong has to offer.

SEE has two different program tracks students can apply for:

- Trading Program: Attendees will learn about mathematical and financial topics including
 probability, market structure and arbitrage through short lectures and mock trading games.
 These activities are structured to provide a broad overview of our work, and there will be plenty of
 opportunities for close interaction with our traders.
- Software Engineering Program: Attendees will learn from full-time Jane Street software engineers and dive deep into computer science fundamentals. Students will learn OCaml, Jane Street's favored programming language, along with the ins and outs of the functional programming that is so crucial to our business.

Don't have a background in finance? No worries — if you're curious about our work and want to learn more about what a career at Jane Street could look like, we encourage you to submit an application.



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.

