Jane Street is a proprietary trading firm that operates around the clock and around the globe. We bring a deep understanding of markets, a scientific approach, and innovative technology to bear on the problem of trading profitably in the world’s highly competitive financial markets.

Founded in 2000, Jane Street has offices in New York, London, Hong Kong, and Amsterdam. We are always recruiting top students and invite you to learn more about a career at Jane Street. The environment at Jane Street is open, informal, intellectual and fun. You can wear a t-shirt and jeans to the office every day, the kitchen is stocked, and discussions are always lively. Teaching and learning are central activities through classes, mentoring and discussion. Salaries are competitive and advancement is rapid for those who excel.

**Quantitative Trader**

Our trading is based on our own proprietary models and on busy days we engage in over a million trades. Traders work in teams to seek out and trade on pricing inefficiencies, develop models, manage risk, investigate new products, and push into new business areas. Experienced traders teach and oversee the less-experienced. New traders serve as assistants while they learn the ropes, getting increasing responsibility as they demonstrate their ability to handle it.

Technology is at the core of how we approach trading, and we consider ourselves as much a technology company as a trading firm. We use OCaml, a statically-typed functional programming language, as our primary development language, and have the largest team of OCaml developers in any industrial setting.

**About you**

We are looking for people who have a strong quantitative mind and enjoy working collaboratively to solve challenging problems in a practical setting. Prior knowledge of finance or economics is not expected or required. Experience with particular programming languages is also not required, although generally being comfortable programming in your language of choice is a plus.
Software Engineer – Full Time

We’re always hiring software engineers for all three of our offices. Technology is at the core of how we approach that work and engineers are intimately tied in to every area of the business.

We are big believers in functional programming, using OCaml, a statically-typed functional programming language, as our primary development language. We also believe in the value of open source software, using it in our daily work and releasing hundreds of thousands of lines of our own code as open source.

About You

- Top-notch programming skills.
- Deep experience with—and love for—technology. There’s no specific checklist; we use software to approach a variety of problems, so we’re interested in everything from machine learning to systems administration to programming language design.
- Strong interpersonal skills. Software engineering at Jane Street is highly collaborative, and we are looking for people who can work effectively in small, close-knit teams.

We don’t expect you to have experience with functional programming, OCaml, or finance; we’re happy to hire talented engineers and teach them what they need to know.

If you’d like to get an idea of what we cover in our software engineering interview process, you can read our recent blog post (https://blog.janestreet.com/what-a-jane-street-dev-interview-is-like/).

For more information about Jane Street and our current opportunities, please visit our website www.janestreet.com
Jane Street is a proprietary trading firm that operates around the clock and around the globe. We bring a deep understanding of markets, a scientific approach, and innovative technology to bear on the problem of trading profitably in the world's highly competitive financial markets.

Founded in 2000, Jane Street has offices in New York, London, Hong Kong, and Amsterdam. We are always recruiting top students and invite you to learn more about a career at Jane Street. The environment at Jane Street is open, informal, intellectual and fun. You can wear a t-shirt and jeans to the office every day, the kitchen is stocked, and discussions are always lively. Teaching and learning are central activities through classes, mentoring and discussion. Salaries are competitive and advancement is rapid for those who excel.

Quantitative Trading – Summer Internship

The quantitative trading internship is a fast-paced, immersive experience. Over the course of the summer, you will be mentored by some of our experienced traders who will teach you about identifying, analyzing, and executing trading strategies, constructing quantitative models, conducting statistical analysis, building trading intuition, and more. In addition to 1-on-1 work with your mentors, you will attend internal classes on various topics and participate in mock trading sessions alongside your co-interns, where we can teach you the broader fundamentals of finance and trading (and how your quantitative problem-solving skills fit in). The work can be challenging and intense, but we want our employees, interns included, to have a healthy work-life balance. Interns work approximately 9-hour days, Monday through Friday. We encourage our interns to enjoy their weekends in Hong Kong and to take advantage of what the city has to offer.

About you

We are looking for people who have a strong quantitative mind and enjoy working collaboratively to solve challenging problems in a practical setting. Prior knowledge of finance or economics is not expected or required. Experience with particular programming languages is also not required, although generally being comfortable programming in your language of choice is a plus.
Software Engineer – Summer Internship

We are big believers in functional programming, using OCaml, a statically-typed functional programming language, as our primary development language. We also believe in the value of open source software, using it in our daily work and releasing hundreds of thousands of lines of our own code as open source.

About You

- Top-notch programming skills.
- Deep experience with—and love for—technology. There’s no specific checklist; we use software to approach a variety of problems, so we’re interested in everything from machine learning to systems administration to programming language design.
- Strong interpersonal skills. Software development at Jane Street is highly collaborative, and we are looking for people who can work effectively in small, close-knit teams.

We don’t expect you to have experience with functional programming, OCaml, or finance; we’re happy to hire talented engineers and teach them what they need to know.

If you’d like to get an idea of what we cover in our software engineering interview process, you can read this blog post (https://blog.janestreet.com/what-a-jane-street-dev-interview-is-like/), and to get an idea of projects software engineering interns work on you can read this post (https://blog.janestreet.com/what-the-interns-have-wrought-2019/) highlighting a few of our Summer 2019 projects (a post highlighting Summer 2020 projects is coming soon!).

Depending on the development of COVID-19, we're hoping to host our 2021 internships in the Hong Kong office if public health conditions allow.

For more information about Jane Street and our current opportunities, please visit our website www.janestreet.com