



Recruitment Talk Announcement

Name of Employer	:	Jane Street	
Date	:	11 September 2019 (Wed)	
Time	:	4:30pm-6:00pm	
Venue	:	Theatre 5, 1/F, Meng Wah Complex	
Language	:	English	
Registration	:	Please register at https://apps.cedars.hku.hk/registration/ to secure your seat. *Note: the talk may be cancelled due to low enrollment	

Company Information :	Jane Street is a proprietary trading firm that operates around the clock and around the globe focusing primarily on equities and equity derivatives. Founded in 2000, Jane Street has offices in offices in New York, London, Hong Kong and Amsterdam.		
Company Website :	www.janestreet.com		
Position(s) Offered :	 Quantitative Trader – Full Time Quantitative Trading Summer Internship Software Engineer – Full Time Software Engineer Summer Internship 		
No. of Vacancies :	To be confirmed		
Target Students :	Undergraduate and graduate students of all year levels majoring in Math, Computer Science, Physics, Engineering and Statistics.		
Job Specifications / Programme Summary :	Please refer to the attached file for job details.		
Application Method:	Apply online at company website:	https://www.janestreet.com/join-jane-street/apply/	
	Documents Required:	Resume	
Application Deadline :	31 October 2019		



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 - Full Time

Every day, we come to work with new problems to solve, new systems to build and new theories to test. We're always looking for people to join us and help come up with that next great idea. 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.

These jobs are highly quantitative and technology driven. Trading candidates should be excellent quantitatively, with a strong understanding of probability and statistics. Candidates should be effective communicators in a close knit team setting, motivated, competitive and eager to learn. Previous experience or course work in finance, business, or economics is not required. We are interested in hiring responsible, motivated, adaptive, and logical thinkers with strong quantitative skills. All disciplines are encouraged to apply.

Quantitative Trading – Summer Internship

The internship will take place in our Hong Kong office between May and September for 10-12 weeks and you will spend time in New York to participate in training with other global interns. All positions are open to undergraduates and postgraduates.

Trading interns have the opportunity to learn about market making, trading and pricing financial derivatives. Our interns work with experienced traders and help research equities, derivatives, indices and financial markets. Intern education is supplemented with lessons in a classroom setting, where both trading theory and practice are covered. Interns are also encouraged to participate alongside firm traders in mock trading sessions. Interns work approximately 9-hour days, Monday through Friday.

Software Developer - Full Time

Technology is at the core of how we approach that work and developers 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.

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

Candidates for the developer role should have:

- 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.

Software Developer – Summer Internship

The internship will take place in our Hong Kong office between May and September for 10-12 weeks and you will also spend time in New York to participate in training with other global interns. All positions are open to undergraduates and postgraduates.

You can learn more about our technology here: www.janestreet.com/technology. Our programming blog: http://ocaml.janestreet.com

For more information, please visit www.janestreet.com





Note

- 1. Please check your email regularly after applying for the job because the company may require you to respond to the next stage of selection or complete online assessment within a very short lead time after they have informed you via email.
- 2. Please contact Careers and Placement, CEDARS at <u>guidance@cedars.hku.hk</u> once you have received invitation from company for the next stage of selection. We will try to arrange practice workshops or coaching sessions to prepare you for the interview or assessment.
- 3. Seats for the recruitment presentation are limited and will be allocated on first-come- first-served basis. Thus, registered students are recommended to arrive at the venue early.

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http://cedars.hku.hk