Jane Street

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Oxford vs. Cambridge Estimathon!

You are invited to join Jane Street for our first ever Oxford vs. Cambridge Estimathon!

> Wednesday 27th October 2021 17:00-18:30 BST Hosted on Zoom



The <u>Estimathon</u>^{*} is a team based contest that combines trivia, game theory, and mathematical thinking. Teams will have 30 minutes to work on a set of 13 estimation problems, the winning team being the one with the best set of estimates.

Example questions include:

- The number of Boeing 747's ever built
- The number of calories you'd be eating if you had "one of everything" from the Taco Bell menu
- The length of the shortest border any country shares with Russia, in miles

We will also have time at the end of the Estimathon for networking with Jane Street Traders, Software Engineers, and Recruiters for anyone who would like to learn more about careers at Jane Street.

Typically when we come to campus, we bring swag with us! Since we can't meet in person, we will provide guests access to order one of our campus t-shirts. More details will follow on this after the event.

Please note this event is aimed at students studying towards quantitative degrees such as Maths, Physics and Computer Science. Other students are welcome to apply, but spaces at the Estimathon are limited. In the event of oversubscription we will operate a waiting list and the most relevant students will be selected to attend. Your place will be confirmed on Tuesday 26th October.

For any questions please contact Beth Gorman (bgorman@janestreet.com).

*Estimathon is a team-based competition. All participants need to register as individuals, and if you would like to register as a team (of up to 6) you can specify your team name in your sign up form. Any students who sign up as individuals will be assigned to teams together (students will be aligned with team mates from their own universities). Finally, please note that players can only sign up with other team members from their corresponding University (i.e. a single team must be all Cambridge or all Oxford).