G RESEARCH

Assessment process for quantitative research and machine learning

The first stage of our process is to complete one of our two quant quizzes; either a general quant-related assessment or a machine learning specific one.

Online application

Quick and easy: We will ask you for your CV/ resume and a few personal details like your education and contact information. Our Talent Acquisition team will review your application to see if you are a good fit and you will receive an update on the status of your application within one week of applying.

Stage one: online quant quiz

You will be asked to complete one of two quant quizzes; either a general quantitative aptitude assessment, or an ML specific one, depending on your background.

The first stage of our process is to complete one of our two quant quizzes; either a general quant-related assessment or a machine learning specific one.

Stage two: technical interviews

Typically, you will sit four interviews, one of which will focus on in-depth technical questions in mathematics. Each interview will last one hour.

If your profile is better suited to ML, you'll complete two one-hour interviews, which will focus on your ML knowledge, but do expect to answer questions on mathematics, programming and stats that are relevant to the ML space as well!

Stage three: leadership interviews

Following the successful completion of the technical inter views, you will meet some of our leaders.