The latest thinking? Time to out-think it.

Intern and Graduate Opportunities within Quantitative Analytics

Barclays is a place for open minds and big ideas. It’s for the openly curious, the natural collaborators, the people who believe there’s always a better way.

Our Quantitative Analytics team is a global organisation of highly specialized quantitative modellers and developers. QA is an integral part of the bank, responsible for developing, testing, implementing and supporting quantitative models for valuation and risk management of traded assets, regulatory and economic capital, impairments, fraud detection, asset-liability management, operational risk, net revenue and balance sheet forecasting, and stress testing across Barclays.

At Barclays, you’ll be surrounded by top talents and experts of the industry, who will help you to achieve your goals and ambitions. Our collaborative and supportive environment gives you the chance to build solid relationships with senior leaders and peers alike, as well as gaining invaluable exposure to real world problems in our dynamic and invigorating environment, by working on cutting edge quantitative and technology issues.

We offer internships / full time graduate positions for talented individuals:

- Working towards or have completed a PhD or Masters in a technical discipline such as Quantitative Finance, Statistics, Operations Research, Econometrics, Mathematics, Computer Science, Physics, Machine Learning or similar
  - Graduating in 2019 or before for full time graduate positions
  - Graduating between Dec 2019 and May 2020 for 2019 summer intern positions
- Strong mathematical, analytical, statistical and/or programming skills
- Attention to detail and enjoy real world problem solving
- Clear communication skills and track record of collaborative team work

It’s a huge challenge, but also an incredible opportunity. The question is, are you ready to think big?

Please apply promptly for graduate and intern roles: [https://joinus.barclays/americas/markets](https://joinus.barclays/americas/markets) and look for positions from “Quantitative Analytics”.