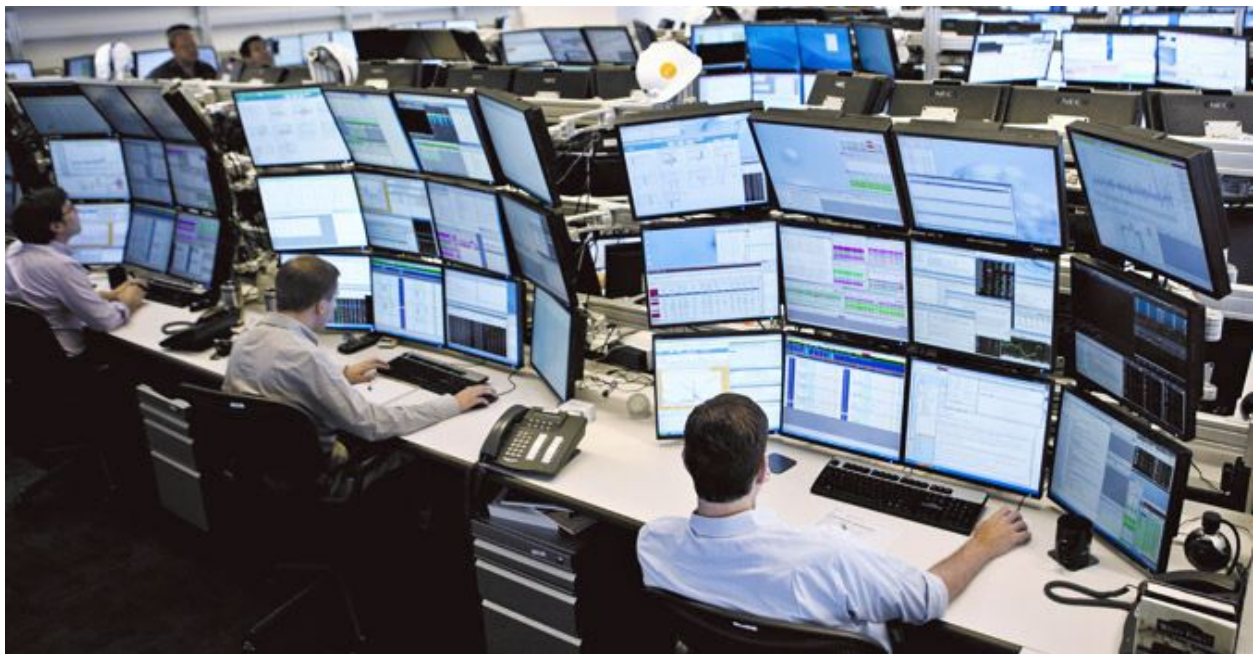


Get into the trading floor!

Stable scientific career, excellent technology learning.



by [David Martinez Rego](#) on February 22nd, 2018

Have you ever thought about working in a trading floor? Have you ever considered banking as a good career step for a technology expert? If the answer is not, you may be missing out. Nowadays, markets are advancing more and more into an automation era. Not only stocks, but fixed income, FOREX, options and swaps, ... are traded the more and more in an automated way.

This change has had an effect on how the markets are organised at all levels. From high performance computing, to AI strategy development, almost any branch of Computer Science and Applied Maths is involved daily in the successful delivery of financial services. DataSpartan has a commitment with our clients to provide the best Computer Science and Applied Maths talent so they can provide excellence in their financial services.



Openings

At DataSpartan, we are opening 15 positions for Junior and Senior Quantitative Developers and Infrastructure Architects. It is strongly recommended that the candidate has some experience and familiarity with financial products, although each candidate will be evaluated individually.

Fixed Income Front Office

- Knowledge of fixed income flow products
- Extensive experience with C# : Object oriented programming, MVVM Architecture
- Ability to propose new design patterns and architectures with a strong emphasis on clean and ordered code with a focus on industrialization.
- Prior experience in front office quantitative research

Credit Derivative Risk Office

- Knowledge of credit derivatives products.
- Experience working with large scale quantitative libraries (Risk, Pricing, P&L Explain).
- Extensive experience with C++/C#. Experience with Python a plus.

Risk and P&L support and development

- Previous experience of front-office risk and PnL support and development.
- Good understanding of Fixed Income products.
- Good knowledge of C++/C#, Excel/VBA, Python, SQL (SQL Server, Oracle) and HTML/CSS/XLST.
- Candidates with proven experience should also have had good exposure to Derivatives, ideally in a front-office facing role, and an in-depth understanding of the business.

All positions offer a competitive salary and career path and are based on site in London.

Get in contact

If you want to know more about the roles or send your CV, please send an email to careers@dataspartan.com

[READ MORE ON OUR WEBSITE](#)



DataSpartan Ltd..
88 Wood St, London EC2V 7RS