Reporting to the General Manager, Data Science the Data Scientist will be a key part of the Data Science Team, executing the data science strategy and bringing together multiple large data sources for effective use across the business. You will be able to query and gain deep insights from the data giving the wider business the ability to act upon these.

In this exciting new role you will be expected to collaborate with internal teams across the business and identify, and collaborate with, stakeholders across the wider group. You will use machine learning and statistical modelling tools to generate customer, marketing and commercial Insight, which in turn will inform marketing strategy, pricing & product development for the business. You will identify efficiencies in the use of data across its lifecycle, reducing data redundancy, structuring data to ensure efficient use of time and ensuring retained data/information provides value to the organisation and remains in-line with legitimate business and/or regulatory requirements. You will create algorithms and models to understand how changes in metrics in one area of the business impact other areas. You will be working with multiple teams across the business to deliver the data science roadmap.

The successful candidate will be highly numerate with a statistical background, experienced in using R, Python or similar statistical analysis package. You will have strong SQL skills and the ability to create clear data visualisations in tools such as Tableau or Power BI. You will have developed and deployed predictive models using machine learning frameworks and worked with big data technologies. You will be skilled in gathering data from multiple sources and in multiple formats with knowledge of data warehouse design, logical and physical database design and challenges posed by data quality. You will have demonstrable experience in cleansing and enriching of data, you must also be able to interpret business requirements in terms of data architecture, database technology and data model design.

In return, we offer an excellent salary and benefits package with fantastic opportunities for progression in a growing business.
This is a great opportunity to be part of an exciting forward thinking business. We operate scheduled leisure flights to holiday destinations in the Mediterranean, the Canary Islands and to European Leisure Cities from our 9 UK bases.

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