You can make sure no client is left behind in one of the largest transformations in the financial sector. You, as data analyst, will make a difference by building, maintaining, analysing and reporting on the data set that underpins the R4 Programme. This programme takes this global operating banking organisation through one of their largest transitions in the industry: the replacement of USD Libor.

Requirements

- Collaborating and Complex problem-solving are clearly essential for the role of R4 Data Analyst In addition, it's important that you recognise yourself in the checklist below:
- a master's or bachelor's degree, preferably in computer science or a quantitative field such as finance, economics or mathematics:
- strong communication skills in English, both spoken and written;
- a enthusiastic, committed, flexible and open mindset;
- knowledge of databases, data warehouses and SQL;
- experience with (scheduled) Extract, Transform, and Load pipelines is beneficial;
- experience with SSIS packages is beneficial;
- experience in large projects and Agile/Lean/Scrum methods is beneficial;
- knowledge of Financial markets products, such as derivatives, interest rate, foreign exchange et cetera is beneficial.

We offer

- a competitive salary;
- a thirteenth month and holiday pay;
- an Employee Benefit Budget (11% of your monthly salary). You decide how to spend this budget. This may include purchasing extra leave days, making extra pension contributions or even receiving a monthly cash payout;
- a personal budget that you can spend on activities related to your personal development and career;
- flexible working times and location-independent working;
- Reimbursement for commuting costs when you travel by public transport, car or motorbike;
- a pension scheme, to which your contribution is only 3,5%.

Let's meet

Are you the person this bank is looking for? Are you ready to join them as a Data Analyst and to make a difference to yourself, their customers and to society? We look forward to receive your resumé and application.