

▶ VACANCY – DATA ANALYST

We are now seeking an **experienced** Data Analyst to join our IT Department on a permanent basis. This is a new and exciting role, so we are looking for someone who can make an **immediate impact**. The successful candidate will be passionate about Data and how it can enhance business performance. Enthusiastic and quick learners with a desire to develop in a friendly and supportive Insurance company will fit in well in this forward thinking and highly respected IT department. This is a great opportunity for someone to join an experienced team, whilst building on their previous experience.

If interested in this role, please send us your **CV and covering letter** outlining why you would be suitable for this position and your salary requirements to recruitment@shipownersclub.com

Overall Purpose of the Role:

Working in the Data & Analytics team, ensuring that the Data Warehouse and other reporting capabilities are supported and developed in support of the Data Strategy. Providing delivery and insight on data related projects as well as support tasks.

Role Responsibilities:

- To maintain and develop the Data & Analytics (D&A) and Management Reporting capability across the business.
- Manage day to day BAU tasks and Support tickets.
- Help implement optimal reporting solutions working with internal stakeholders and external suppliers.
- Project work ensuring D&A deliverables met and implications are fully understood.
- Maintain regular communication and co-ordination between all relevant users/departments.
- Ensure the integrity and accuracy of operational business data.
- Follow best practice change and release processes.
- Ensure users are engaged and implications of D&A changes are understood.
- Ensure robust processes are in place to enable end to end data reconciliation.
- Ensure data governance procedures/processes are adhered to.
- Constantly develop technical and soft skills to drive improved performance.
- Assist in identifying poor data and provide input into potential solutions.
- Participate in technical discussions on technology choices, approaches, risks and considerations.

Experience Required:

- Degree level qualification in Computer Science, Computer Engineering, Mathematics or similar.
- At least 3 years MI/ ETL and Data Warehousing experience.
- Excellent communications skills, ability to liaise with all stakeholders in a non-technical capacity as required.

- Experience with MS Azure and Cloud DWH implementation.
- Experience with SQL Server stack.
- Ability to manage internal and external resources.
- Experience with Microsoft Power BI.
- Knowledge of APIs.
- Self-motivated with excellent problem solving and decision-making skills.

Candidates must be eligible to work in the UK.

Due to the large numbers of responses we receive, it is not possible to respond to every application. Therefore only short-listed candidates will be contacted for this particular role and if you haven't heard from us within 3 weeks please assume you have been unsuccessful on this occasion.

No recruitment agencies please.