



DATA ANALYST - PRICING

THE ROLE

This is a role within the Actuarial Pricing Team of a leading Lloyd's insurance company and would suit a graduate with a numerate degree who has experience of programming languages such as R, Python and/or SQL.

The Pricing team works closely with underwriting teams:

- Building pricing models to allow underwriters to price, compare and monitor accounts
- Performing detailed statistical analysis on individual accounts to support underwriting and quotation
- Performing ad-hoc analysis of new business opportunities and portfolio/segmental performance
- Providing support to underwriters during business planning
- Assessing outwards reinsurance pricing

The Data Analyst will support the Pricing Team to leverage data from a range of sources to provide data insights and to enhance pricing and portfolio analytics capabilities.

Please note that this is not an Actuarial role and as such actuarial study support is not provided.

ABOUT US

Chaucer is a leading specialty insurance group providing clients with proven smart risk solutions for underwriting and claims. Our enterprising and trusted experts offer market-leading cross class capabilities, empowered decision-making and a tailored approach.

With our headquarters in London, and our international hubs for Europe, MENA, Latin America and Asia, we protect clients in over 200 countries and territories worldwide. We offer clients the flexibility of both Lloyd's and, through Chaucer Dublin, the company markets.

MAIN RESPONSIBILITIES

- Prepare monthly pricing-related management information
- Help to design, build and enhance pricing analytics and reporting capabilities
- Support the collection, maintenance and exploration of pricing data so that it is available for modelling use by the Pricing Actuaries
- Build, develop and document streamlined, efficient processes to support pricing
- Communicate and present data-derived insights to business stakeholders
- Collaborate, present and share knowledge with the wider Actuarial team
- Assistance for other pricing team activities as required

| OUR REQUIREMENTS

| TECHNICAL SKILL

Essential

- Strong IT skills, including comprehensive knowledge of Excel and VBA
- Good working knowledge of either R, Python or SQL

Desirable

- Tableau
- Experience of data science / machine learning

| EDUCATION AND QUALIFICATIONS

Essential

- 2.1 or 1st degree in Mathematics or numeric subject (e.g. Physics, Engineering, Statistics)
- 3 or more strong 'A' levels, including Mathematics

| PERSONAL SKILLS

- Strong interpersonal, verbal and written skills
- Strong analytical skills – logical, methodical and rational approach to problem solving
- Comfortable with interpreting and producing numerical data
- Able to present findings to key stakeholders
- High attention to detail
- Self-motivated, hard-working and takes initiative
- Organised and clear thinking
- Ability to plan and organise work to meet targets and deadlines
- Able to collaborate, work as a team and communicate with staff at all levels