



Mulberry Risk

Actuarial Analyst Job Description

Mulberry Risk are building a **high performance** business, built on **high performance** teams, employing **high performance** individuals.

£1.5bn

The combined annual GWP of Mulberry MGAs.

We are a boutique consultancy providing actuarial, analytical and capacity management services to MGAs. We are **proud** to work in the London Insurance Market and see actuarial and data science being a **rewarding** career and wish to introduce as many people to it as possible.

We use high-end analysis and the **latest innovative technology** to present MGA data, which combined with their intuition, enables them to make informed decisions.

Mulberry Risk want to level the playing field and introduce the **very best people** to a **successful** career in insurance, actuarial and data science. In the job market, our **culture** is our competitive advantage.

46

The number of MGAs we have worked with in the past 24 months.

Job Title

Actuarial Analyst

Reports to

Chris Tang

Location

London / Cambridge

Role Summary

To support actuarial projects for Mulberry Risk Client base. This includes developing pricing models, running reserving analysis and servicing client needs.

Role Responsibilities

- Deliver projects tasks on time and to a professional standard
- Actively learn and develop understanding of pricing models across all classes of business
- Run reserving analysis using our proprietary platform (ADA) to support

6

Super high growth MGAs. With annual growth rates >200%.

2017

The year David Hughes started Mulberry Risk.



12,561,021

Rows of claim data in our central repository supporting benchmarking and insights.

4

Of our MGAs write in excess of £100m annual GWP.

10

Average number of capacity meetings, each month, we attend supporting our clients to secure their binders.

Role Requirements

- Must have - excel

Skills & Abilities

- Desirable - Python, VBA, SQL
- Desirable - London Market experience
- qualifications : Studying for actuarial exams, Degree (2:1 minimum (in STEM subjects))
- A in A level maths

