



Mulberry Risk

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

Python Developer

Reports to

Technical Lead

Location

The Bradfield Centre, 184 Cambridge Science Park Rd, Milton, Cambridge CB4 0GA

Role Summary

First and foremost, we are looking for talented Python Developers (or Python devs to be!). A successful candidate will above all be a high performer – intelligent, agile, innovative & a strong team player. The below requirements & skills are secondary to having a passion for a challenge. This role is shaped by the individual's own ambitions & desire to learn. All elements of the stack are open for responsibility & growth, as is the opportunity to learn new languages & technologies.

Stack Focus: Azure App Service, Azure Serverless Functions, Snowflake Data Cloud, Azure Blob Storage

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.

Role Responsibilities

- Develop Serverless Functions & Web Apps to support our actuarial analytics application – ADA.
- Write clean, scalable & effective code.
- Write & run effective tests.
- Debug & resolve application issues.
- Be boldly innovative, every day.

Role Requirements

- Python Development Experience incl. OOP
- Experience working with Flask/Dash/Django frameworks
- Unit & Integration Testing Experience
- Experience working with data i.e. relational & semi-structured

10

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

Skills & Abilities

- Python Development Experience
- Azure/AWS/GCP Serverless Functions
- Docker Containerization
- Azure/AWS/GCP Infrastructure Experience
- Working in an Agile team

