

Actuarial Analyst Job Description - Template

We are looking for a talented and dedicated Actuarial Analyst to join our team. The ideal candidate will possess a degree in actuarial science, mathematics or a related field. They must be able to think critically and communicate their findings effectively. If you are an actuarial graduate with excellent technical and communication skills, we welcome your job application.

Key Responsibilities

- Analyzing data and modeling risk
- Pricing insurance products and evaluating claims
- Creating financial projections and budgeting
- Assessing the financial impact of potential business decisions
- Effectively communicate findings to a non-technical audience
- Work with various stakeholders in the insurance chain
- Run experience reviews and expense analyses on the insurance book
- Report to actuarial manager

Requirements

- A degree or postgraduate diploma in actuarial science or related field
- Willingness to complete actuarial studies while working full time
- Good understanding of the insurance ecosystem and its various stakeholders
- Strong analytical mindset with experience in data analysis and data visualisation
- Good people and listening skills
- Can-do attitude and the ability to take ownership of projects

Qualifications

- A Bachelor's degree in Mathematics, Actuarial Science, or Business is preferred
- High grades at school and university
- Full command of Office tools (Word, Powerpoint, Excel)
- Experience with data visualisation and data analytics tools count in your favour
- Leadership, communication and decision-making skills are essential