

# Job Description



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<b>Role:</b>	Senior Analyst
<b>Base Office:</b>	Malaysia
<b>Business Line:</b>	Data & Analytics
<b>Classification:</b>	Permanent Full Time
<b>Direct Manager:</b>	Consultant

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## Summary Statement

**NMG Consulting** is a leading multinational insurance and wealth management consultancy, integrating consulting, insights and analytics. Our consultants provide global insights, strategy consulting and actuarial services to financial institutions including banks, insurers, reinsurers and fund managers.

NMG's Actuarial Consulting Solution has been providing actuarial, financial, strategy, management and distribution consulting services to General Insurance companies in the region since its inception approximately 20 years ago. During this time, we have been valuing the IBNR reserves for companies throughout the region for their compliance with increasingly sophisticated local insurance regulations such as the implementation of Risk Based Capital ('RBC') frameworks. As a result, we have developed an excellent knowledge of the regulatory environment, which in turn allows us to advise clients on the optimal strategies for operating within these jurisdictions.

The Actuarial team is a key component of NMG's Analytics proposition, providing the statistical analysis and modelling capability that supports a number of our public studies and bespoke propositions.

Within this role, the analyst will assist and provide analytical support to consultants in handling various actuarial projects. You will also be provided with opportunities to develop advanced actuarial and financial skills. With good exposure across the actuarial team and a competitive study package, this role provides an excellent entry point into the actuarial world.

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## Key Responsibilities:

As an actuarial senior analyst, you will be working on a wide variety of projects that range from liability valuation, financial modelling, pricing, risk management etc. Your key responsibilities include:

- Provide assistance to associates / consultants in conducting quarterly and yearly IBNR reserves review including model preparation, data processing and manipulations, analysis, reporting and communication of the results
- Programming using statistical software and learning to use new software
- Apply statistical techniques and methods to data to build models, with guidance from associates/consultants
- Update existing models and reports and provide some additional insights
- Liaise with clients on data and simple queries
- Provide support services to wider consultancy projects

- Living the NMG Values of Curiosity, Collaboration, Go for it and Make it Count in all interactions across the business, supporting and participating in a positive team environment locally and in your global interactions

### **Competencies, Qualification & Experience:**

#### **Qualification & Experience**

- 2-7 years' experience in consultancy or insurance environment
- Bachelor's Degree in Actuarial Science / Mathematics / Statistics or other quantitative discipline with a focus on quantitative methods

#### **Competencies**

- Strong analytical capabilities
- Good interpersonal and communication skills, both written and verbal
- High attention to detail and high quality standards
- Highly motivated with ability to work independently and use initiative
- Strong can-do attitude, willingness to learn
- Proficient in Microsoft Word, Excel and PowerPoint
- Good exam progress with a recognised international actuarial body
- Familiar with general insurance market and regulatory requirements
- Good knowledge of statistical software such as SAS, SPSS, R would be desirable