

Actuarial Services Graduate Job Description



What qualification will you need?

A tertiary qualification in any of:

- Commerce;
- Science with Actuarial Science major;
- Engineering;
- Majors in Actuarial Science, Maths, Statistics or related;
- Conjoint, double majors and postgraduate studies are also advantageous



What skills do you need?

- Exceptional communication and interpersonal skills
- Analytical with attention to detail
- First-rate problem solver
- Real world experience
- Ability to work under pressure and meet deadlines
- Proficiency in MS Office applications, particularly Excel
- Strong Maths skills

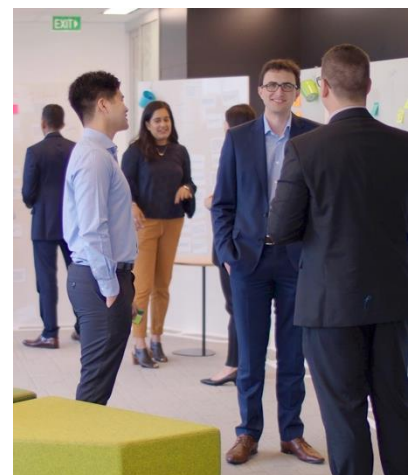


What kind of clients will I work with?

- Large and medium sized NZ businesses in a variety of industries – for example, insurance, agriculture, banking and finance
- Government clients – for example, education, health, and local government
- Cigna, Partners Life, Foundation Life, BNZ Life

Did you know?

- We work closely with our clients on the challenges they face, helping them to make important value-based decisions. We provide:
 - Core Actuarial support in valuation and pricing for both small and large insurers throughout New Zealand
 - Strategic decision making support to our public and private sector clients which can include complex financial and economic modelling and analysis
 - Advice around system infrastructure, working closely with our IT consulting and Finance teams to develop and build streamlined business processes
- Analysts are often interacting with and presenting to clients alongside senior team members
- Our client work can create opportunities for travel both within New Zealand and overseas
- Our projects are broad, meaning you will gain experience across a range of industries
- You will have many opportunities to develop useful technical skills and we will support you throughout your Actuarial studies
- Our team is social! We have regular social gatherings, end of month drinks and regularly go on coffee outings



What will you be doing?

- You will help clients to solve real world problems. Often these problems require an understanding of how value is delivered, whether that is to customers, shareholders or to taxpayers (for public sector clients)
- You will apply data analysis and modelling to help clients make important decisions for their organisations
- You will use research tools and undertake financial and economic analysis to provide support on projects
- You will present your work and findings back to senior team members including partners
- You will have the opportunity to present work and recommendations back to clients with your team
- You will develop an in-depth understanding of clients' challenges and their industries
- You will help to produce professional, visually engaging deliverables for clients to effectively convey our complex analysis into a tidy, smart and easily digestible format
- You may have the opportunity to travel to client sites and other Deloitte offices in other parts of the country or the world!



What about technology?

- Data skills, particularly Excel, are fundamental
- Our clients are becoming more data and tech-savvy and we need to be too. Therefore, data analytics, visualization techniques, innovative design and presentation techniques are changing the way we are able to approach our work and share it with our clients

Where can I work?

Auckland



Wellington

