



## Graduate Actuarial Consultant

Location: Sydney

Type: Permanent, Full Time Position

Start Date: January/February 2025

(possibility of a winter 2024 internship)

Dataly Actuarial is an actuarial and data consulting company focused on helping Australian and New Zealand life insurance and reinsurance companies. We are passionate about the actuarial, data, finance and business fields.

Our services include traditional actuarial work (valuation, capital, pricing, etc.), and we also work on unique and exciting projects within the insurance industry that very few actuaries have an opportunity to work on early in their career: reinsurance, business transformation, integration programmes, etc.

### About the role

We are looking for a Graduate Actuarial Consultant, to continue developing their technical actuarial and data skill, in an environment that provides various actuarial services to clients in the financial services and life insurance industry.

The role requires effective communication with clients and internal management, including translating technical analysis and complex systems for business consumption, to ensure well-informed decision making and successful outcomes. It also entails collaboration and support of Dataly Actuarial's own programs, systems and tools.

You will also collaborate with Dataly Actuarial team members on common and different works, and actively contribute your own and Dataly Actuarial team's professional development with updates of knowledge, technologies and advancements in the data, financial services and life insurance industries.

A drive to combine your actuarial knowledge and data skill in valuation, pricing, experience investigations, and reporting, is highly desirable. Professional integrity, service standards and risk management aligning to best practice is essential.

## About you

Prerequisite is the rights to live and work in Australia.

- Actuarial Tertiary degree qualified looking to progress towards FIAA qualification
- Aptitude for coding, data modelling and developing statistical modelling
- Proven ability in extracting, cleansing, and analysing data
- Understanding of Insurance concepts via tertiary or work experience
- Competent verbal and written communication
- Excellent academic record
- Strong interpersonal skills and be a committed team player
- Experience with Data Visualisation tools, advantageous, but not essential
- Proven programming abilities in SQL, VBA, R, Python is advantageous
- Acts professionally, ethically and with integrity, leading by example
- Attention to detail, strong analytical and problem-solving skills
- Flexible, proactive and collaborative attitude
- Willingness to help, teach and support team members

## Culture

We want to create a work experience that is supportive, inclusive and respectful; that develops the skills and tools for your professional and personal growth. With an excellent team to support you, and guided by our values, we in turn look to provide positive outcomes for our clients.

## Benefits

- Market competitive remuneration package Flexible working arrangements
- Study support and career development opportunities
- Work in a friendly, caring, and dynamic team environment
- Diversity of experience working on different projects for different clients, and across both the Australian and New Zealand market
- Opportunity to expand your life insurance experience

## A career with us – How to Apply

Come and join our Dataly Actuarial team!

Apply by sending a your CV, academic transcript and cover letter to [graduates@datalyactuarial.com](mailto:graduates@datalyactuarial.com)

*Dataly Actuarial is committed to creating a diverse and inclusive workplace. All suitably qualified applicants will receive equal and fair consideration for employment. Applicants who identify as Aboriginal and/or Torres Strait Islander are actively encouraged to apply. All potentially successful candidates will be required to complete background checks which will include a police clearance prior to confirmation of employment.*