



AIA Singapore

1 Robinson Road, AIA Tower
Singapore 048542
T : 1800 248 8000

AIA.COM.SG

Real change to health begins at
AIAVitality.com.sg

Actuarial & Statistics

Roles in this category will see interns will be assigned work that are intimately related to actuarial science. The roles are highly technical with a large emphasis on analysing numbers and financial data, mathematics, statistics and financial theory within the day to day activities.

These roles will require proficiency within actuarial science, statistics, mathematics or any other related fields.

Intern, Actuary

Division – Dept: Actuary – Actuary

Location: AIA Tower (Robinson Road)

Duties

- Assessing pricing, valuation and reinsurance.
- Provide information to customer enquiries.
- Review current system and recommend enhancement.
- Test new product set up in the system.
- Test new regulatory disclosure require in the system.
- Duties will involve using actuarial models on spreadsheet, prophet, or customer admin system.

Requisite

Relevant area of study in actuarial science and mathematics field with a keen interest actuary work.

Learning Outcome:

- Gain real-world experience of actuary work and how it directly impacts the products on offer.

Intern, Business Underwriting and Pricing Support

Division - Dept: Corporate Solution - Business Underwriting and Project Coast

Location: AIA Tower (Robinson Road)

Duties

- Support Project team on discussions with Users and review of Functional Design Specifications for System implementation and development.
- Assis in development of test plans and user testing.
- Assist in the development of Technical Assumptions / Technical Pricing Models (with documentations) used for Corporate Solutions business.
- Perform other responsibilities and duties periodically assigned by supervisor to meet operational and/or other requirements.

Requisite:

- Relevant area of study in actuarial science or data analytics
- Computer literacy (including MS Excel, MS Access, MS Word, MS PowerPoint, SQL, Python), good analytical, problem solving and critical thinking skills.

Learning Outcome:

- Sitting directly in the business, you will gain experience with a project using your actuary skills combined with commercial acumens.