

About us

Empire Corporate Finance is a trusted corporate advisor and provides bespoke investment banking solutions to our clients. Our bespoke business solutions include:

- Transaction structuring
- Strategic and Financing Advisory
- Financial Modelling/Quantitative Finance
- Capital Raising

About the role

We are recruiting for two finance professionals (accounting or actuarial) to join our team at Empire Corporate Finance.

Located in an iconic building in Melbourne CBD, these contractor roles suit professionals who aspire to develop a strong knowledge of the legal process, especially within litigation and providing valuation and damage assessment. You'll apply your established analytical, accounting and finance skills, with coaching and mentoring to build your professional development and expertise.

As a Consultant (1-3 years' experience) and Senior Consultant (5+ years' experience), you will execute on an engagement, with responsibility for conducting accounting and financial analysis, and presenting your findings in a written form.

What you'll be doing

- Conduct financial analysis using Microsoft Excel and other tools to solve problems, including loss and damage assessment
- Review information received and identify further information required to complete the analysis
- Analyse and interpret large volumes of information, including accounting, financial and banking records
- Review financial statements for compliance with Australian Accounting Standards

What we're looking for

- Strong understanding from bookkeeping/ledger or accounting experience.
- Strong knowledge of bookkeeping practices and procedures, as well as a solid understanding of accounting principles
- Proficiency in using accounting software, such as Xero
- Excellent attention to detail and numerical accuracy
- Strong organisational and time management skills
- Ability to work independently and as part of a team
- Excellent communication and financial commentary skills

To apply, please send your CV to wilbur.tong1@outlook.com.