

Risk Advisory

Graduate Job Descriptions



What qualification will you need?

- Commerce or Business degree with a major in Accounting, Economics, Finance, or Statistics
- Engineering or Science degree with a major in Computer Science, Information Systems, Information Technology, E-commerce, Information Security, or Environmental Science
- Law degree with an interest in financial crime or anti-money laundering compliance and regulation



What skills do you need?

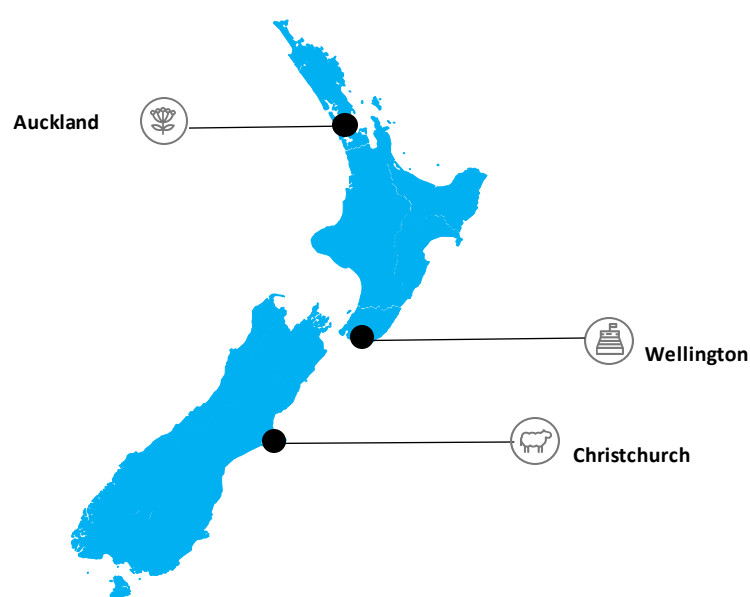
- Sharp and analytical
- Great communication and interpersonal skills
- Inquisitive nature with a desire to get the complete picture
- A passion for learning about emerging technologies and new methods of commercial practice and able to apply new information quickly
- Flexible, adaptable and resilient with the ability to embrace change
- Self-awareness
- Willingness to collaborate within a team



What clients will you work with?

- Listed entities, large international companies, small and medium organisations. Such as banking
- Deloitte firms in other countries (Predominantly Europe, North America, and South East Asia)
- Public sector entities and regulators
- Lawyers
- Māori businesses
- Main industries include: energy, agricultural, manufacturing, local government financial services, legal, health, education and justice sectors

Where can I work?



Do your values align with ours?



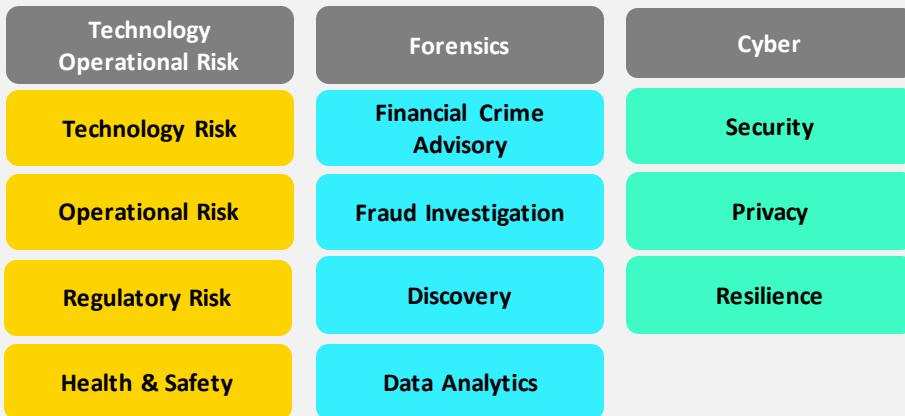
Our Deloitte values inform and guide our wider collective behaviour as Deloitte member firms and unite us around the entire Deloitte network. They drive consistency in the way we behave, make decisions and go to market as we aim to make an impact that matters with our clients, our people and our wider communities.



Did you know?

- Our Risk Advisory team has a range of diverse backgrounds, including ex-police, economics majors, engineers, statisticians, accountants, and lawyers
- New graduates are often involved in assisting clients with their incident response plans, testing how easily systems can be penetrated, and giving advice on risks that entities face with technology and fraud risks. (This work does differ depending on the field you're in – see specialised fields below)
- You will spend some of your time working on client sites across a range of different sectors. The time will vary depending on what client you are working with
- In recent years, we have sent people on secondment to Deloitte offices in Germany, Switzerland, the United States, the United Kingdom, Australia, and Canada
- You will have the opportunity to pursue numerous different professional qualifications including CA and CISA (Certified Information Systems Auditor), CFE (Certified Fraud Examiner) and Law Profs

What fields can I specialise in?*

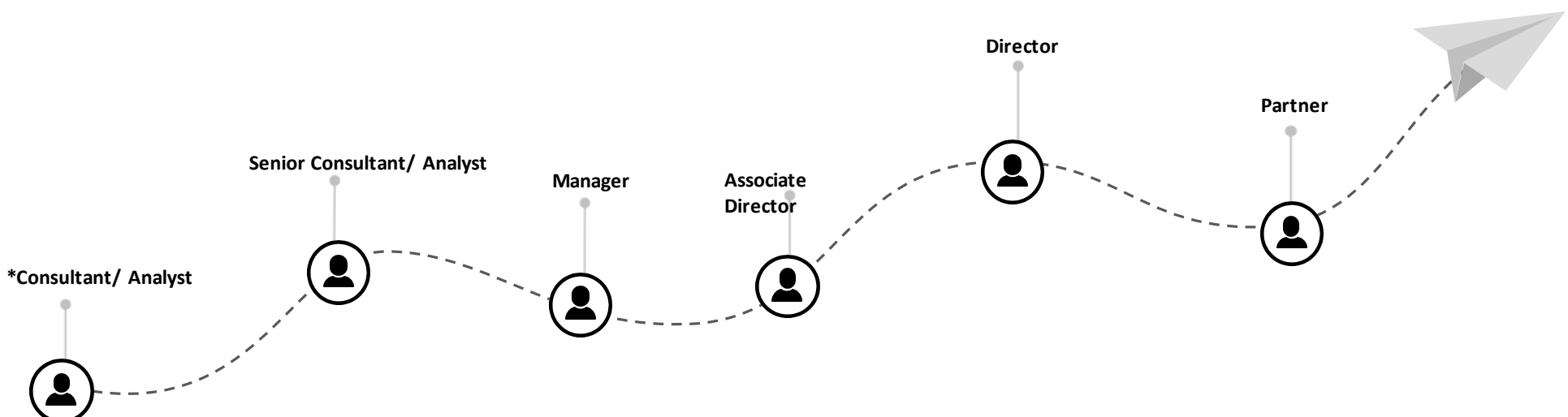


*you will be hired into one of these three clusters

What could I be doing?

- Meeting with clients in various sectors throughout New Zealand to understand their requirements and help them address burning issues in their business
- Developing plans for new engagements and considering innovative strategies to suit our client's requirements
- Participating in the delivery of information technology audit and / or risk assurance services
- Workshops and brainstorming to identify innovative ways to solve our client's issues
- Assisting clients (on and off client site) to identify internal controls and / or risks and provide recommendations or improvements
- Assisting with the investigation of financial crime incidents including allegations of fraud, bribery, corruption, and unethical conduct
- Using industry leading tools to present large datasets in visual dashboards and graphs
- Quantifying loss that has been suffered by clients as a result of an incident or a contractual dispute
- Drafting reports to clients and attending presentations to brief clients on our insights and recommendations

Our progression pathway



*As a graduate you will be given the title Consultant or Analyst depending on your cluster