

Job canvas – Cyber

Job summary

As a Graduate in Deloitte's Cyber, Privacy and Resilience Team, you'll be playing an instrumental role in safeguarding our client's information systems, optimising data privacy, and bolstering business resilience.

Responsibilities

- Assist in developing and implementing robust cybersecurity solutions for our clients across diverse sectors.
- Support clients to navigate through Security Incidents, identify the cause and provide next steps to mitigating future incidents.
- Work alongside experienced professionals in conducting risk assessments, identifying vulnerabilities, and suggesting prevention techniques.
- Aid in formulating and upholding security and privacy protocols/policies throughout client's organisations.
- Collaborate with clients to develop business continuity and disaster recovery plans to assure business resilience and continuity even in the face of potential threats.

Team

Cyber, Privacy and Resilience is a specialist team that comprises of almost 40 Cyber Security professionals nationwide and sits within Deloitte's Risk Advisory service line that consists of over 150 professionals.

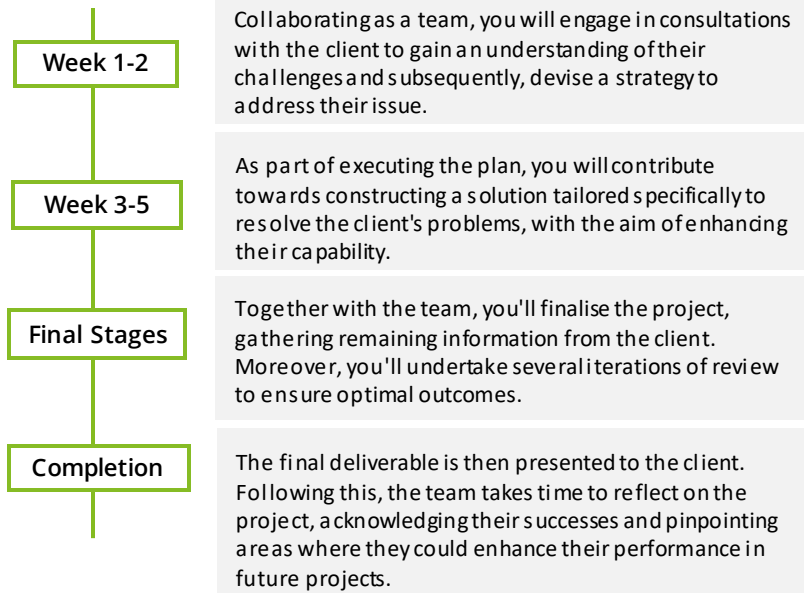
Our team delivers services across three key pillars: Strategy & Governance, Implement & Operate, and Detect & Respond.

We are led by four Partners: Anu Nayar, Joanne Lu, Faris Azimullah and Tony Arnold.

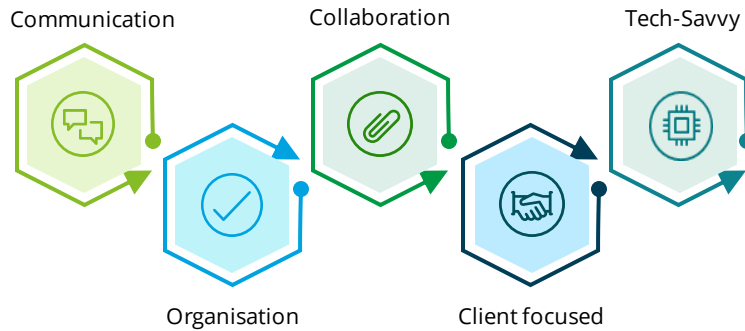
How we invest in you

- An initial 90-day induction plan to learn about the business and clients, along with ongoing support and mentorship
- Personalised Buddy and Coach to show you the ropes and guide your career
- Deloitte pay for ongoing education/study days. Common certifications include Cloud Security certifications (AWS, Azure etc), SANS, Identity Management tools and more

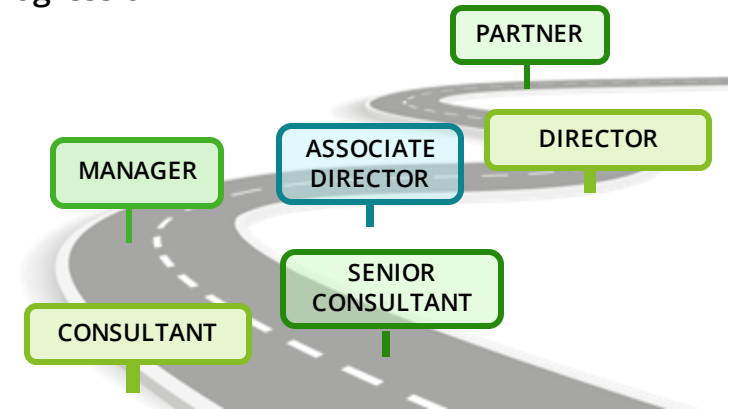
Project overview



Competencies



Progression



Experience

No previous experience is required. Part-time positions or internships in cyber, customer service, retail and hospitality are beneficial.

Education and Certifications

Currently completing tertiary education in fields including but not limited to, Computer Science, Information Systems, Information Technology (IT), Engineering and Cyber Security.

Technical Capabilities

An analytical mind, detail-oriented, with a passion for cyber security. Knowledge of common cyber security threats and best practice is preferred (but not required).

Behavioural Anchors

Adaptable and driven – you understand what it's like to overcome obstacles through tenacity and hard work. You are meticulous with processes and inquisitive to solve problems.

Contact – Early Careers Team



Madi Barnett
Early Senior Careers Advisor
mabarnett@deloitte.co.nz



Matthew Baskett
Early Careers Coordinator
mbaskett@deloitte.co.nz

Social media



[Instagram](#)



[Careers site](#)



[Podcast](#)