What impact will you make?

Every day, your work will make an impact that matters, while you thrive in a dynamic culture of inclusion, collaboration and high performance. As the undisputed leader in professional services, Deloitte is where you’ll find unrivaled opportunities to succeed and realise your full potential.

The Team

Be at the forefront of tackling the latest Cyber and Strategic Risk challenges with the state-of-the-art resources, training, and inclusive team you need to get the job done. We’re looking for the bold, the curious, the restless, who want to help build innovative solutions for a more secure world. Join our team of proven problem solvers leading the charge.

Work you will do

As a Cyber Analyst, you’ll work with our diverse teams of leading professionals to help forge organizational constructs, architect cyber solutions, and solve for some of today’s toughest cyber challenges so that our clients can achieve their business objectives and manage operational risk. You’ll build on your foundations in Information Technology, Security and Business to design and implement business-aligned cyber risk management programs with processes and solutions that integrate strategy, risk, legal, and regulatory components.

Specific areas of work could include:

- Supporting the team with technical documentation, analysis, and reporting on cybersecurity risk
- Developing cyber programs in line with strategic objectives and risk appetite
- Assessing the full spectrum of cyber program capabilities to identify improvement opportunities
- Keep up-to-date with developments in area of specialism
- Communicate technical risk to a business audience confidently in a clear, concise and articulate manner - verbally and in the materials

Profile

- Bachelor in cybersecurity, computer science, information systems, information security or other business/technology disciplines with a strong academic track record
- Minimum 1 year of experience in the industry
- Familiarity with security frameworks such as OWASP, NIST, SANS etc.
- Ability and interest to explore and learn new and emerging technologies
- Ability to identify, learn, understand, and implement new concepts and frameworks
- Committed and Enthusiastic with a high level of integrity and professionalism
- Hands on experience in conducting the following will be an added advantage:
- Information Security/Governance Reviews
- Vulnerability Assessments and Penetration Testing (External, Internal, Web, Mobile & Cloud)
- Configuration Reviews
- Personal Data Protection Bill, GDPR and Privacy Regulation Implementations and Reviews