

Cyber Risk & Compliance Internship

| | |
|-------------------|--|
| Type | TAX FREE ACS Foundation Work Integrated Learning Scholarship |
| Level | Undergraduate / Postgraduate |
| Start Date | September 2024 |
| Length | 6 months Part-time or Full-time *working 3 – 5 days/week* |
| Value | \$20,000 tax-free ACS Foundation scholarship for 6 months F/T (Pro-rata for part-time) |

Macmahon is the mining contractor of choice for resources companies throughout Australia and Southeast Asia. Headquartered in Perth, we provide contracting mining services to clients throughout Australia and Indonesia. Technology forms part of the corporate function, providing systems, support & infrastructure to the entire organisation (> 9500 employees).

Macmahon is in the final year of a multiyear cyber resiliency strategy, culminating in independent benchmarking. You will be supporting the ongoing confidentiality, integrity and availability of Macmahon's technology services through proactive monitoring of IT security, resolution of incidents and continuous improvement of controls and systems.

The successful candidate will contribute to the execution of the cyber resiliency strategy under the direction of the Cyber Team Lead. You will assist in maintenance of the IT security governance framework, policies, standards, processes, procedures and reviews, followed by any remediation to Macmahon's technology services to achieve alignment.

Responsibilities:

- Conduct Risk assessments to reduce attack surface and assure the ongoing security posture of Macmahon.
- Facilitate and perform compliance review to analyse risk and identify opportunities for improvement.
- Support the reviews and assessments of IT controls, including but not limited to access controls, change management, hardening and system configurations
- Assist in the implementation of cyber security and Information technology risk policies, technology and tools, and governance processes.
- Collaborate with stakeholders to ensure compliance with Macmahon policies and industry regulations across Cyber and IT domains.
- Supporting cyber security investigations as required.

Desired Skills:

- Great organisational and time management skills.
- Excellent attention to detail.
- Demonstrated problem-solving skills
- Ability to work under pressure
- Excellent team working skills
- Strong written and oral communication skills
- Adaptability to learn and support new and quickly changing technologies

You must be currently studying towards a bachelor's degree in Cybersecurity, or combined with Information Systems or Computer Science

Open to Australian Citizens, Permanent Residents, and International Student VISA holders

Send your resume, cover letter, current transcript and proof of residency to Sarah Maiden at sarah.maiden@acsfoundation.com.au or call 0401 317 879