

Position: Associate / Senior Associate (Technology Consulting – Cyber Security)
Organisation: PwC
Location: Singapore

Company Summary

At PwC, our purpose is to build trust in society and solve important problems. We're a network of firms in 157 countries with more than 228,000 people who are committed to delivering quality in assurance, advisory and tax services. Find out more and tell us what matters to you by visiting us at www.pwc.com.

PwC refers to the PwC network and/or one or more of its member firms, each of which is a separate legal entity. Please see www.pwc.com/structure for further details.
©2016 PwC. All rights reserved.

Technology Consulting – Cyber Security

In PwC's cybersecurity and privacy consulting practice, our work is always evolving to respond to industry trends and management focus, and we combine our deep technical skills in response to our clients' changing needs. Over time, what we do remains closely linked with helping our clients improve the way they operate; innovate and grow; reduce costs; manage risks; leverage talent; and change the way they do business.

Job Description

Responsibilities:

- Deliver cybersecurity consulting projects and security solutions implementation projects;
- Provide cybersecurity consulting advice to PwC clients;
- Architect and implement cybersecurity solutions for the clients;
- Identify and address client needs, actively participating in client discussions and meetings, executing engagements including preparing concise and accurate documentation;
- Manage project risks; and
- Share knowledge with team members and play a subject matter expert role

Job Requirements

- 4-5 years of relevant experience in Cybersecurity or Technology Consulting;
- Experience in cybersecurity strategy advisory
- Experience in Identity and Access Management architecture, design and implementation
- Experience in delivery of work with knowledge in the relevant industry frameworks, good practices and standards such as the following: ISO 27000 series, CoBIT / COSO, ITIL and NIST Cybersecurity Framework, OWASP guidelines
- Experience in delivering Cybersecurity Consulting projects with demonstrable outcomes;
- Possess excellent communication skills
- Possess university degree(s) in Electrical, Electronic, Computer Engineering, Computer Science or other IT-related subjects as well as CISSP certification

Application

To apply, please submit your detailed resume to the PwC career portal at <https://krb-xjobs.brassring.com/TGWebHost/jobdetails.aspx?partnerid=30056&siteid=5939&AReq=14189BR>

Only shortlisted candidates will be notified.