

Career Opportunity

IT Security Support

Main Duties:

- Monitor computer networks for security issues .
- Investigate security breaches and other cyber security incidents •
- Operate software to protect systems and information infrastructure, including firewalls and data • encryption programs
- Work with security analyst to perform tests and uncover network vulnerabilities •
- Detected vulnerabilities to maintain a high-security standard •
- Go through logs from several sources and establish co-relations .
- Implement and maintain dashboards for security logs analysis •
- Carry out cyber security awareness training •
- Help colleagues install security software and understand information security management .
- Stay up-to-date on information technology trends and security standards .
- Promote security practices across the company as well as specific security training for IT teams and • staff.

Qualifications and Experience:

The ideal candidate should possess the following profile:

- Bachelor's degree in computer science or related field •
- Experience in information security or related field .
- Experience with computer network penetration testing and techniques •
- Ability carry out training •
- Understanding of AD, firewalls, proxies, SIEM, antivirus, and IDPS concepts •
- Ability to identify and mitigate network vulnerabilities and explain how to avoid them •
- Understanding of patch management with the ability to deploy patches in a timely manner while • understanding business impact
- Critical thinking and a troubleshooting mindset

If you feel challenged by the above position, and believe you have the required profile, please send your application letter and a full Curriculum Vitae online quoting "**IT Security Support**" 'in the subject line to

hr@swanforlife.com

Closing Date: Friday 14 January 2022

The Company reserves the right:

- 1. To convene only the best qualified candidates to participate in the selection exercise.
- 2. Not to make any appointment following this advertisement.