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| the finer details Which site am I based at?  Acorn House (with some travel to other company sites)  Which team am I a part of?  IT  Who do I report to?  Cyber Security Engineer qualifications & experience **Essential:**   * Competent with managing Windows Operating Systems * Good attention to detail, able to understand & interpret large sets of data. * Basic understanding of IT Security best practice. * Full driving license * 2 years+ experience in data analysis or IT, or relevant qualifications.   **Desirable:**   * Great communication skills to be able to convey security risks * Knowledge of Manage Engine, Sentinel One * Knowledge of Cyber Security standards, e.g. Cyber Essentials, ISO 27001, NIST Framework. * Understanding of core networking – TCP/IP, VLANs, etc. * Administering Active Directory, Group Policy, Office 365, Azure AD * PowerShell or other scripting languages. | Cybersecurity Analystjob descriptionthe purpose of your role Cyber security analyst for Yeo Valley. Responsible for investigation and remediation of alerts and interesting events stemming from cybersecurity tools and logging in line with established playbooks and procedures. To assist with ongoing cyber security projects and achieving strategic objectives, particularly to reduce risk in the business from cyber security & align our IT with recognised cyber security frameworks.  **Your responsibilities:**   * Monitoring, initial remediation and escalation of alerts and unusual behaviour detected in intrusion detection systems, anti-virus, anti-ransomware, firewall, endpoint logs, email gateway, group policies, active directory, per pre-determined playbooks and processes. * Supporting and resolving service desk tickets relating to Cyber Security. * Deploying, testing, maintaining, and reviewing regular updates for operating systems and common software in line with agreed timelines. * Analysing phishing reports and other user reported potential security breaches. * Assisting with our end user training programme, ensuring users are well informed of new threats * Carrying out regular routine checks to ensure the viability of our backup and recovery procedures and systems. * Undertake analysis of IT Security related incidents and requests & resolve issues within IT Service Level Agreements. * Assisting with the upgrading from Windows 10 to Window 11 Project  what good looks like for this role**Systems Architecture**Level 2 Knowledge of the system architectural model and the behaviour and structure of system components and sub-systems that work together to implement the overall solution.  **Business Analysis**  Level 2  Translate internal Stakeholders’ requirements and Technology requirements into a strategic Application portfolio plan and manage the plan accordingly.  **Business Intelligence**  Level 1  Knowledge of the data lifecycle from collection through process engineering, through to the analysis of data sets leading to the publication of information and aiding business stake holders to derive insight and potential trends.  **IT Security**  Level 3  An understanding of IT security challenges and risks, and knowledge of IT security technologies and techniques to mitigate risks. Types of security include data security, application security, information security and infrastructure security.  **Effective Governance**  Level 2  Effectively manages projects and programmes incl. processes, customs and policies that affect these. Manages the relationships between stakeholders and the company goals.  **Service and Supplier Management**  Level 1  The ability to provide high quality Service Management that aligns the delivery of IS services with the needs of the business, through high-quality products services and the management of external vendors/services as part of the delivery framework. |