

Role Overview – ICT Infrastructure Engineer

The Anglican Schools Corporation currently owns and operates 17 schools throughout NSW, which cater for the academic, spiritual and pastoral needs of over 13,000 students in NSW, ranging in age from four to eighteen years. Our schools provide education of the highest quality delivered in a nurturing, caring, Christian environment.

The Corporation is currently seeking an ICT Infrastructure Engineer to work in its IT team at the Group Office. The ICT Infrastructure Engineer will be responsible for providing complex technical engineering to the Corporation and its schools.

Candidates will need to have a number of years' experience working in a senior technical role supporting large scale enterprise environments. Candidates are required to have proven solutions design and implementation experience across multiple platforms. The following requirements and technical skills should guide candidates in determining their suitability for the position;

Required:

- Strong Microsoft Windows Server implementation and administration skills
- Thorough knowledge and practical experience in key networking technologies such as VLANs, Spanning Tree, Routing, ACLs, BGP, EIGRP, MPLS, VPN, DHCP, DNS, RADIUS
- Proven exposure and practical experience in key systems such as Active Directory, Group Policy, Remote Desktop technologies, Backup platforms, Anti-Virus solutions, Monitoring
- Virtualisation experience (Hyper-V or VMWare)
- Storage implementation and administration with either iSCSI or Fibre Channel backbone
- Demonstrated experience and understanding of public cloud concepts within platforms such as Amazon Web Services or Microsoft Azure
- Implementation and administration of cloud productivity suites such as Microsoft Office 365 and Google Apps
- Implementation and administration of various email platforms such as Microsoft Office 365/Exchange and Gmail
- Proven experience with SOE development and software deployment methods (e.g. System Center Configuration Manager)
- Strong, demonstrated scripting skills with a drive to automate operational tasks
- Implementation and administration of enterprise wireless networks such as Cisco, Cisco Meraki, Aruba, Ruckus, Aerohive, etc.
- Experience with telephony/VoIP solutions such as Cisco Call Manager
- Proven experience administering enterprise grade Next Generation Firewall/UTM solutions
- Exposure to database administration with an understanding of SQL
- Strong, demonstrated technical documentation skills
- Participation in an on-call weekend roster and provide additional afterhours support where necessary
- Demonstrated experience building relationships with a broad range of stakeholders

Desirable knowledge and skills:

- Linux experience
- Mac OS X & iOS administration using an MDM solution
- Exposure to project management frameworks would be advantageous

What to expect on a day to day basis

- Being a level 3 technical escalation point for the School Technical Support Officers as well as providing mentoring and support for their level 1/2 workflow
- Engaging and maintaining relationships with key decision makers, executives and users
- Maintaining and implementing applications, SOE, server, network and storage infrastructure at the Schools, Group Office and Data Centre's
- Leading rollouts of infrastructure and systems projects for the Schools and Group Office
- Contribute to solutions design, strategy and improvement across all systems and infrastructure

Benefits of the role

- Apply your skills, experience and knowledge within a high performing team
- Exposure to multiple enterprise grade platforms and technologies
- The ability to have a positive impact to our students education
- Flexible work arrangements with exposure to multiple locations across NSW
- Ongoing professional development
- Competitive salary
- Use of a company vehicle

Applications:

Enquires and applications for this position are to be directed to Adam Sammut, ICT Infrastructure Team Leader <u>recruitment@tasc.nsw.edu.au</u> (02) 8567 4000. Applications are to be emailed to the above address and should include a cover letter and your CV that has three references who can be contacted about your application. **One of these references should be your current Church Minister.**

Applications close Friday, 18th January 2019.