Senior Cybersecurity Analyst Senior Cybersecurity Analyst Senior Cybersecurity Analyst - Raytheon Garland, TX A CISSP certified, experienced Information Security professional, experienced in the installation and management of a variety of Routers, Firewalls and Intrusion Detection devices. Has a very good understanding of application development security issues. A methodical troubleshooter experienced in analyzing and resolving security, network, OS, and application issues. As a mentor developed security awareness, provided support and guidance to team and other staff members as needed. Work Experience Senior Cybersecurity Analyst Raytheon - Richardson, TX May 2017 to Present - Conduct cybersecurity risk assessment of suppliers to gauge their cybersecurity posture. -Build awareness of effective cybersecurity practices to address current and emerging threats. -Provide relevant guidance and advice for prioritization of investment and governance efforts. - Stay informed of current and emerging threat information and incidents. - Participate in security forums and industry working groups. Senior Security Analyst/Architect Solera Holdings - Addison, TX October 2015 to May 2017 - Review progress and implementation of ISO 27001/27002 policies and controls by external vendor. - Analyze and take steps to improve the security posture of the organization. - Identify security gaps, evaluate and select tools to mitigate the weakness. Collaborate ideas and efforts with Network and System members of global team by leveraging expertise and technology across multiple locations. - Generate periodic communication on various Information Security topics to increase awareness in the organization. - Manage penetration testing efforts, performed by external vendor, for various application environments. - Stay vigilant and aware of current Cyber Security threats to attend to urgent and long term needs. Senior Computer Technologist/ IT Security Architect/Assistant IT Manager Raytheon - Jeddah, SA October 2012 to September 2015 Saudi Arabia - Create security awareness in company staff by periodically sending emails/newsletters regarding current threats, security incidents and events. - Review IT policies for relevance with current issues, as well as, for consistency with corporate polices, and make changes as appropriate. - Stay vigilant for any policy and/or cyber security violations and send awareness and/or policy reminders with mention of the consequences of such actions. - Generate quarterly compliance reports and take appropriate actions to resolve any gaps. - Design and conduct annual

Business Continuity and Disaster Recovery exercise. - Review lessons learned and points of improvements from Disaster Recovery exercises. - Present best practice ideas for using IT resources to leadership team and other staff members. - Manage the security and control access of PII data. - Monitor data leakage issues using Identity finder and resolve any reported issues accordingly. - Monitor IT infrastructure for compliance with corporate policies. - Manage upgrade and improvement projects involving multiple teams across different time zones. - Mentor junior and new team members in technical and business matters. - Discuss and make advises on requirements and budget needs to IT Manager and leadership team. - Manage and maintain File server, Backup server, DNS/DHCP server and network devices - Raytheon Six Sigma project lead: Completed project for IT Inventory Management. Security Architect Blue Cross Blue Shield of Michigan - Detroit, MI October 2011 to October 2012 Michigan - As a direct report to the CISO, develop and document organization's security posture based on the TOGAF framework and develop policies and guidance for its support. - Review Business Continuity plans designed to have a secondary data center, its most feasible role, located in another part of the state, load balanced with F5 appliances. - Provide project support, oversee security issues. - Coordinate with vendors and resellers to evaluate and develop proof-of-concept for new technologies. - Provide security guidance, training, and support to departments and users periodically and in response to incidents. Ford Motor Company - Dearborn, MI August 2010 to June 2011 - Review applications developed by suppliers for issues against security standards specified by Ford, based on COBIT and ISO 27000 standards. - Use SCRP process to Identify, in ACR and ICR, security and documentation gaps in supplier developed applications. - Discuss issues and gaps with Ford ICC, Suppliers and Business owners. - Provide advice and assistance to supplier personnel in removing gaps or placing compensating controls. Firewall / Security Support Engineer Level III Chrysler Group LLC - Auburn Hills, MI December 2004 to June 2010 - Install, upgrade, and maintain device and rulebase for Checkpoint, Juniper/Netscreen, Sidewinder, Fortinet, and Cisco ASA firewalls, and Netcache web proxies. - Support issues related to Juniper SSL VPN for employee web portal. - Troubleshoot and resolve firewall related routing, security, rulebase issues. - Evaluate, architect, design, and

implement new firewall installations. - IT Security Lead for application development projects Intrusion Detection Service Shift Lead / Firewall Implementation Engineer IBM Internet Security System - Southfield, MI December 2000 to December 2004 - Install, monitor, and upgrade Real Secure intrusion detection engines and consoles. - Fine tune IDS policy as needed. - Analyze intrusion/attack attempts against customer networks and escalate accordingly. - Cater to customer's requests for firewall rule changes for their Checkpoint, Cisco PIX, or Netscreen/Juniper firewalls. -As Shift Lead, review incidents with customers and coordinate tasks with shift members. -Troubleshoot, escalate to vendor, and resolve outages for IDSes and firewalls. - Perform packet capture and analysis using topdump and Wireshark. - Analyze and resolve network monitoring, connectivity and reporting issues. System Analyst / Administrator / Consultant Universal Solutions, Inc - Southfield, MI March 1998 to May 2000 - Provide onsite consulting service and support for installation of LAN, Network Servers, Print Servers, Document Scanners and Document Imaging Systems. - Provide onsite and remote management support for LAN and Document Imaging

Solutions. Education Master of Science in Information Systems Lawrence Technological University -

Southfield, MI August 1999 Bachelor of Science in Computer Science Wayne State University -

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Detroit, MI August 1995 Skills Microsoft Office, Powerpoint, Security

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