

Security Analyst Security Analyst IT Professional Chicago, IL An individual offering a strong academic background in IT. Proficient in a range of computer systems, languages, tools and testing methodologies. Work Experience Security Analyst Crossrealms - Chicago, IL April 2019 to Present Monitor computer networks for security issues. Investigate security breaches and other cyber security incidents. Install security measures and operate software to protect systems and information infrastructure, including firewalls and data encryption programs. Fix detected vulnerabilities to maintain a high- security standard. Stay current on IT security trends and news. Develop company-wide best practices for IT security. Knowledge with a variety of security technologies and processes including but not limited to Firewall, VPN, IDS/IPS, HIDS, malware analysis and protection, content filtering, logical access controls, data loss prevention, content filtering technologies, application firewalls, vulnerability scanners, forensics software, and security incident response. IT Technician (Internship) Milhouse Engineering & Construction - Chicago, IL July 2018 to Present Performed day-to-day desktop and network administration duties which include installing, configuring, and troubleshooting desktop systems, laptops, and printers in a predominantly Microsoft Windows environments. Maintained passwords, data integrity, and file system security for the environment. Educated users about basic and specialized applications in our organization. Used the company systems to document, track and monitor user issues to ensure they are resolved in a timely fashion. Continuously observe equipment operation and report deviations or malfunctions. IT Intern Lewis University - Romeoville, IL May 2017 to July 2018 Installed and configured software and hardware on lab computers Resolved tickets in the prescribed time limits or otherwise escalates to appropriate level 2 personnel Provided feedback for all modes of communication: telephone, chat, e-mail or other methods as necessary to resolve an issue Helped set up workstations with computers and necessary peripheral devices (routers, printers phones docking stations etc.). Education Bachelor of Science in Information Security and Risk Management Lewis University - Romeoville, IL Skills Cyber Security (1 year), Troubleshooting (2 years), Network Security (1 year), IT Management (1 year), Training & Development (2 years), Information Security (2 years), Active Directory, Tech Support, Comptia, It Specialist, Information

Technology, Security, HTML, Cisco, SQL Certifications/Licenses SQL Fundamentals September 2018 to Present <https://www.sololearn.com/Certificate/1060-10677900/pdf/> HTML Fundamentals <https://www.sololearn.com/Certificate/1014-10677900/pdf/> Palo Alto Networks Accredited Systems Engineer (PSE): Foundation Accreditation Exam Present <https://paloaltonetworks.csod.com/LMS/Eval/CustomCertificate.aspx?qs=%5e%5e%5es4wv5zPZ5euhcRLCn9WsTyLlkxiBRAM7f08RFmSvP3VzZMXzPyPdUDiQz2bScsxR9fSjuNdJYCM04O0SogX%2brBIUk22tUvuOid4GGNa%2bnRqFxFv5eq3N8ynnTlpEiP> Assessments Technical Support Familiar July 2019 Measures a candidate's ability to apply protocols to identify errors and solutions in order to maintain system function. Full results: https://share.indeedassessments.com/share_assignment/mweabwmx1ivyr1qm Problem Solving Familiar July 2019 Measures a candidate's ability to analyze relevant information when solving problems. Full results: https://share.indeedassessments.com/share_assignment/ta4zs7gt9itgmm9 Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field. Additional Information Operating Systems: Windows 2008, Windows 2010, Windows Server 2012 and Kali Linux Ethical Hacking: NMAP, Zenmap, Nessus, Wireshark, Whois, Wayback Machine, and GHDB Data Networking: Network security, design, management, and protocols Databases: MS Access, MySQL, MS SQL Server 2012, data administration, security, backup and restoration Understanding of Cybersecurity exploits and zero-day attacks, vulnerability assessment and threat modeling Understanding of laws and regulations such as HIPAA, SOX, GLBA, CIPA, FERPA, ECPA, U.S. Patriot Act, FIA, Privacy Act, COPA, CAN-SPAM Act, DCMA. Quantitative and Qualitative Risk Optimization, Incident Response Planning, DRP and BCP. System Analysis and Design: MS Visio, Dataflow diagrams (DFD), Entity-Relationship diagrams, systems analysis, data collection, UI (User Interface) Design and Requirements Modeling. Data Analytics: Association rule mining, predictive analytics, decision trees, forecasting, simulation modeling, WEKA, Tableau, DataBricks Project management: Microsoft Project, Project Planning, Scope Definition, Cost and Time Estimation Quality Assurance, Procurement and Project Risks Analysis.

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