IT Security Analyst IT Security Analyst Racine, WI I am currently an IT Security Analyst at SC Johnson (Contract through Modis). In my current role, I execute Identity and Access Management controls to prevent unauthorized access to organizational resources. I graduated from Brensten Education with an Associates Degree in Network Administration 3 years ago. I am a student at Western Governors University (WGU), pursuing a Bachelors Degree in Cybersecurity & Information Assurance. I will be graduating In May of 2020. I also have an Associates Degree in Accounting. I am self motivated and passionate about learning. I currently have several IT Certifications including: CompTIA A+, CompTIA Network+, CompTIA Security+, CIW Web Security Specialist, EC-Council Certified Encryption Specialist (ECES), SDP: Service Desk Professional, MTA: Security Fundamentals, MTA: Windows Operating System Fundamentals, MTA: Networking Fundamentals and MTA: Windows Server Fundamentals I am seeking a new position that allows me to apply my knowledge of networking principles, security principles and cyber defense. I have excellent organizational skills, communication skills & coordination skills, with the ability to learn and implement new skills within a short period of time. Work Experience IT Security Analyst SC JOHNSON - Racine, WI October 2015 to Present Contract Position through Modis (Formerly known as Adecco) SAP Security Administration Performs Role Based Risk Analysis **Troubleshoots** Analyzes SU53 to fix problems related to Access Unlocks users and authorization problems maintains their profiles Works with clients to achieve timely problem solution **Identity and Access** Creates & modifies Active Directory Groups, Distribution Lists, Management Administration Conference Rooms, Group mail box accounts, and Service Accounts. Grants role based Active Directory group access to employees globally. Including access to files, folders, servers, applications, and VPN. Performs off-boarding tasks and terminates system access. Creates and grants access to UNIX groups. Work with business and solution owners to identify and maintain user role definitions Completes various projects assigned by management. IT Project Coordinator Jul 2016 Jan 2017 Contract position through Adecco Engineering and Technical. Performed migrations from on premise to Office 365 for new users, shared mailboxes and resource Issued and removed licenses. Communicated with end users and leadership about accounts.

deployment testing for Skype for Business. Updated Knowledge Based Articles. IT Security Analyst Oct 2015 Jul 2016 Contract Position through Adecco Engineering and Technical ended July 1, 2016 (Outsourced out of the country). Performed role based Risk Analysis using SAP. Created and modified Active Directory Groups, Distribution Lists, Conference Rooms, Group mail box accounts, and Service Accounts. Granted role based Active Directory group access to employees globally. Including access to files, folders, servers, applications, and VPN. Completed role based account provisioning for new employees. Created user id, password, and email account.

Helped end users prepare their mailbox for migration.

Performed

upcoming migration events.

Performed off-boarding tasks and terminated system access. Created and granted access to Completed various projects assigned by management. UNIX groups. Worked independently with no supervision. Senior Process Executive / Help Desk Infosys BPO - Milwaukee, WI February 2015 to July 2015 Provided Tier 1 Help Desk support for Northwestern Mutual. Troubleshoot password, connectivity and configuration issues. Provided support for Android and IOS mobile devices. Education Bachelor's in Cybersecurity and Information Assurance WGU April 2017 to April 2020 Associate in Network and System Administration Brensten Education - Waukesha, WI June 2014 to November 2015 Skills Identity Access Management (3 years), Network Security, Network Administration, Comptia A+, Comptia Network+, Network+, Microsoft Office, Information Technology, Troubleshooting, Information Security, Computer Hardware, Network Security, Active Directory, Windows, Office 365, Microsoft Exchange, Microsoft Certified, Powershell, Customer Service Experience, Leadership, SAP, HPSM, security, access, Security+ (4 years), CompTIA Security+, Risk Assessment, VPN, Cryptography, Encryption, Digital forensics, Firewalls, Cybersecurity, testing Certifications/Licenses MTA Security Fundamentals October 2014 MTA Windows Operating System March 2015 MTA Networking Fundamentals May 2015 MTA Windows Server Fundamentals September 2015 CompTIA A+ October 2017 CIW Web Security Specialist September 2018 CompTIA Network+ October 2018 CompTIA Security+ April 2019 EC-Council Certified Encryption Specialist (ECES) August 2019 to Present Assessments Customer Service Skills Highly Proficient January 2019 Measures a candidate's skill in evaluating approaches to

service satisfaction. results: customer https://share.indeedassessments.com/share\_assignment/tqxf8sj1ys2wxoig Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field. Additional Information Technical Skills Install and configure systems to secure applications, networks, and devices. Including firewalls and VPN Able to perform threat analysis and respond with appropriate mitigation techniques Participate in risk mitigation activities Operate with an awareness of applicable policies, laws, and regulations. Knowledge of Active Directory and provisioning. System Administration

Full

&

Name: Kathryn Barton

Email: mary10@example.net

Phone: 268.472.8583x93858