

Security Engineer II Security Engineer II Security Engineer II - CISSP Tempe, AZ Work Experience
Security Engineer II Taylor Morrison October 2018 to Present Implemented a CIS security control program to test, deploy and verify that all corporate servers comply with the published CIS standards. Regularly reviewed vulnerability scan results to monitor the corporate security risk and recommend changes Deployed an Active Directory log management solution that provided insight to Active Directory changes and generated custom alerts based on defined triggers. Instituted a photo ID badge program for the IT department that increased corporate physical security Configured SPF, DKIM and DMARC records that improved email security IT Security Analyst AV Homes Inc July 2017 to October 2018 Created several corporate technology policies that allow the IT Department to effectively manage and govern the use of the company's technology Provision network access for new users and configure their Active Directory profiles, along with any third-party application access required by their role. Developed a corporate phishing educational program that simulates phishing attacks and educates employees on how to spot malicious emails Security Systems Administrator The Mahoney Group June 2014 to July 2017 Investigated possible malware incidents to determine if a system was compromised or tampered with and needed to be isolated from the network. Updated the firmware on the Cisco network devices and Wyse terminals to ensure they were operating with the latest security patches. Implemented a network IDS system utilizing Snort to generate alerts based on a custom ruleset Education MS in Cybersecurity Utica College August 2017 BSE in Aerospace Engineering Arizona State University December 2011
Certifications/Licenses CISSP

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