

Nate Hutchison

SUMMARY OF QUALIFICATIONS

- Key technical advisor on \$10 million building access security project for State of Tennessee
- Coordinated day-to-day & strategic IT operations & security for an organization of 400+ people
- Oversaw the building access control operations & software for 40,000 people in 40+ state buildings
- Reduced time spent on on-boarding & IT-related tasks by 45% by implementing templates & forms
- Hands-on technologist with ability to readily learn & adapt to new technologies & drive implementation
- Point person in responding, tracking, & following up on security IT projects & software releases
- **Key skills/tools:** Azure, ServiceNow, Active Directory, SCCM, PIM (CyberArk/Azure), Splunk, CI/CD, GitHub/GitLab, Process Documentation, Networking, Access Management, Tenant/Subscriptions, Distributed Architectures, PowerShell, Azure ARM, Azure CLI, Command Line, Bash

EMPLOYMENT HISTORY

<u>Cloud Solutions Engineer</u>	<u>UBS</u>	<u>January 2023 - Present</u>
<ul style="list-style-type: none">• Evaluates, designs, engineers & integrates Azure solutions with a focus on shifting applications to Azure• Educates teams on best practices in regards to deploying and maintaining cloud assets securely• Identifies operational & infrastructure risks, works with the application/audit teams to mitigate risks		
<u>CI Systems Engineer</u>	<u>UBS</u>	<u>September 2020 - December 2022</u>
<ul style="list-style-type: none">• Management of IAM/IDM applications, access control systems, & other miscellaneous software• Azure specialist for PAM engineering; assisted & advised in GitLab/pipeline/terraform projects• Supported & monitored global security infrastructure applications & technologies in hybrid cloud• Management of identity governance, multi-factor authentication, & privileged identity management systems		
<u>IT Program Manager</u>	<u>State of Tennessee</u>	<u>April 2017 - September 2020</u>
<ul style="list-style-type: none">• Managed security IT applications, building access control, VMS systems & installations• Developed & analyzed process maps associated with IT systems, processes, & procedures• Lead as technical consultant on projects regarding improving access & identity management• Analyzed data regarding access for security auditing, quality, threats & vulnerabilities		
<u>Technical Support Analyst</u>	<u>Uniguest</u>	<u>May 2016 - April 2017</u>
<ul style="list-style-type: none">• Trained 10+ new employees in proprietary software & customer service skills, Salesforce• Supported development & implementation of new computer projects & new hardware installations• Applied knowledge of DNS, Routing, Internet security concepts, OSX, Windows 10, 8, & 7		
<u>Business Owner, Technician</u>	<u>Hutchison Home Services</u>	<u>January 2009 - January 2017</u>
<ul style="list-style-type: none">• Developed streamlined approach to company processes by leveraging existing technology infrastructure• Coordinated, managed, & streamlined contractor schedules to reach deadlines & profit margins• Oversaw end-to-end process including client acquisition to marketing & business development		

EDUCATION/CERTIFICATIONS

Azure Cybersecurity Architect	Microsoft Corporation – WA	October 2023
AWS Solutions Architect	Amazon Web Services – WA	March 2023
Azure Security Engineer (AZ-500)	Microsoft Corporation – WA	September 2022
Azure Solutions Architect (AZ-305)	Microsoft Corporation – WA	May 2022
Azure Administrator (AZ-104)	Microsoft Corporation – WA	April 2022
Information Technologies student	University of the Cumberland – KY	2020-2021
A.A. in Liberal Arts	Goldenwest College – CA	December 2009