

ERIC SOMOGYI

NETWORK ENGINEER

EDUCATION

- Master of Science Cybersecurity: Networking & Infrastructure
DePaul University Chicago, IL | 2023 – 2025 | 3.7/4.0
- Bachelor of Arts Audio Engineering: *Columbia College Chicago | 3.6/4.0*

TECHNICAL SKILLS

- Azure, AD, AWS, GCP, M365, SharePoint, LDAP, IAM
- Kubernetes (AKS/EKS), Docker,
- IaC: Terraform (HCL), Ansible
- Python, Typescript, Ruby, scripting languages, Linux CLI, JIRA, ticketing software
- SD-WAN Architecture, VPN Configuration, DHCP, DNS, TCP/IP, Routing Protocols: OSPF/BGP/EIGRP/VSRRP/MPLS
- Microsoft Sentinel (SIEM), Defender, SOAR Workflows
- Unix/Linux hardening, Firewall Configuration (Cisco, Palo Alto, Sophos, Fortinet)
- CI/CD: GitH, Jenkins, REST API Integration
- Change management, Configuration Management, Incident Response
- OWASP Top 10, MITRE ATT&CK, Risk Assessments
- NIST 800-53, HIPAA, GDPR, SOX, COBIT, PCI-DSS 4.0

SOFT SKILLS

- Collaboration and partnership, Strong verbal and written communication skills, Detail Oriented, Organizational skills

PROFESSIONAL OVERVIEW

With an MS in Networking and Infrastructure from DePaul University, my professional objective is to grow my career long term at a large organization. I am passionate about data center architecture, networking, and HPC/AI infrastructure. My goal is to secure a network engineer or data center related position and excel within the company into a management role where I can professionally grow, learn quickly, and contribute to the success of the organization.

WORK EXPERIENCE

Systems Engineer

TEAM LOGIC IT | Scottsdale, AZ | Sept 2025 – present

- Administer and scale Azure VDI enterprise environments within Azure.
- Integrated Microsoft Intune devices with Entra ID conditional access, M365 management through CIPP, and on prem Active Directory (AD DS) administration.
- SOC tasks utilizing Microsoft Defender to monitor, triage, and remediate security incidents.
- Configuring and troubleshooting IP routing/switching technologies and protocols.
- Enforce Zero-Trust architectures and Least Privilege (PoLP) frameworks to improve security posture and reduce attack surface.
- Layer 1-3: Windows server administration, Physical equipment installation, Network equipment configuration.
- Experience with ISP’s and 3rd party vendors and utilizing SOP’s and MOP’s.

AV Engineer

IATSE Local 2 | Chicago, IL | 2015 – 2023

- Managed teams in multi-vendor environments and worked with clients directly.
- Installed systems and networked hardware (servers/switches) within live production environments.
- Experience with power distros and cable management.
- 4 years certified: ETCP Rigger, OSHA, Scissor Lift, Boom Lift, Forklift.

Manager

Stellar Media Productions | Chicago, IL | 2017 – 2020

- Project management with small teams, technical communication to non-technical stakeholders.

CERTIFICATIONS

- Passed: GitHub Foundations • Azure AZ-900 • Azure SC-900 • Azure AI-900 • AWS AI Practitioner • AWS Cloud Practitioner • AWS Solutions Architect Associate • Google IT Support Professional
- Preparing: Cisco CCNP • CCISP • Azure AZ-500 • Azure SC-200
- Interests: NVIDIA Associate AI Infrastructure and Operations • NVIDIA Professional AI Networking

HACKATHONS & CTF

- 3rd Place – 2025 NYU CSAW International Cybersecurity Competition (2024): Cyber Policy on “Security for AI Computing,” www.csaw.io/cyber-policy-competition
- Northwestern University Wildhacks (2025): <https://devpost.com/software/inview-d9tnhw>
- Capture the Flag (CTF): NCL Cyber Skyline , University of Illinois Chicago Capture the Flame, DePaul DaemonCon CTF