

David P. Rosend

[linkedin.com/in/cereza/](https://www.linkedin.com/in/cereza/) | therosend.com

WORK EXPERIENCE

MAP Communications

Jan. 2020 – Present (~5 years)

Network Engineer

Chesapeake, VA

- Designed and implemented VXLAN EVPN data center migration for legacy on-prem server network
 - This network supports primarily VoIP with 200,000+ calls per day, ~700 active calls at any time
 - Converted mixed static and OSPF routing to pure BGP with an east-west firewall to control and apply firewall policy to traffic
- Designed and implemented new SD WAN topology to connect remote sites into our datacenter environment
 - Migrated from legacy Talari SD WAN to Silverpeak SD WAN for 25 remote offices in the US and UK
 - The Talari system was in place side-by-side with Silverpeak until all sites were migrated
- Implemented AWS Cloudwan to connect AWS resources to our datacenter environment
 - Utilized AWS Direct connect, transit gateways, and BGP to peer with 2 separate datacenter sites
 - Created a multi-regional topology with our SD WAN devices in AWS and colocation facilities
- Designed and implemented new multicast routing architecture to carry multicast application traffic to offices
- Created comprehensive backup and out of band recovery systems for datacenter and office sites
- Implemented and managed all network level cybersecurity design decisions (Firewalls, Traffic tap, etc)
- Implemented a host overlay to connect a Kubernetes deployment into a VXLAN EVPN fabric using Calico
- Automated all network device configuration using Ansible along with Gitlab version control

Old Dominion University

Sep. 2017 – Jan. 2020 (3 years)

Network and Systems Administrator

Norfolk, VA

- Responsible for design, implementation, and administration of the ODU CS Dept. network
 - Two buildings worth of networking equipment, small ESXi server presence, ~400 VMs
- Worked with our system administrators to manage our Linux, Virtualization, and Storage systems
- Managed approximately 10 system administrator employees
 - Developed an internal curriculum for providing professional development in networking related topics for student employees

Fairfax County Public Schools

Aug. 2016 – Sep. 2017 (1 year)

Junior Systems Administrator

Fairfax, VA

- Supported approximately 3500 teacher and student end user computer systems
- Used Visual Basic and Powershell scripting to streamline and automate frequent tasks
- Utilized a ticket support system to manage and resolve computer issues with end users and other schools in a timely manner.
- Piloted a program called FCPSOn, where every student was issued a laptop

EDUCATION

Old Dominion University

December, 2023

BS, Major: Cybersecurity, Minor: Computer Science

Norfolk, VA

CERTIFICATIONS, SKILLS & INTERESTS

- **Certifications:** CCNP Enterprise w/ ENSLD, Security+
- **Skills:** Network automation, Network design, Linux administration, Ansible, Wireshark, Cisco Nexus, Fortinet, Juniper, AWS, hybrid cloud, Silverpeak, Python, Prometheus, Grafana, VXLAN EVPN, SD WAN, Git, gGNMI, Powershell, Bash, ESXi & vCenter, NetApp, Rubrik, Aruba Wireless, Leadership & Communication
- **Interests:** Rock climbing, Backpacking, Endurance athletics (running, biking, etc), Meteorology, Aviation, BJJ