

KORI HANES

SUMMERVILLE, SC 29485

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PROFESSIONAL SUMMARY

Cybersecurity and Networking professional with 20 years of experience in system administration, network design, and cybersecurity within DoD contracting. Proven expertise in DevSecOps, automation, and cloud technologies with a strong background in RMF compliance and system hardening. Currently pursuing a Bachelor's in Cybersecurity at Charleston Southern University.

TECHNICAL SKILLS

Operating Systems & Virtualization:

- Windows Server 2016 & 2019
- RHEL 7, 8, and 9
- vSphere
- Active Directory

DevOps & Automation:

- Kubernetes
- Docker
- AWS/EKS
- Ansible Automation
- Git/GitLab
- CI/CD Pipeline Development
- Shell scripting (Bash/Python)

Networking & Security:

- Cisco Networking
- ACAS / Nessus
- Network Design & Hardening
- STIG Implementation
- RMF Process (Steps 1-5)

Tools & Methodologies:

- JIRA/SDLC
- Agile
- HP StoreOnce SAN
- Software Development Life Cycle
- Visio

CERTIFICATIONS

- CompTIA Security+
- ISC² Cybersecurity Certification
- BICSI RCDD

EDUCATION

- **Bachelor in Cybersecurity** – Charleston Southern University (In Progress, expected August 2026)
- **Associate's Degree in Cybersecurity** – Trident Technical College

WORK HISTORY

SEV1TECH LLC

Pipeline/DevSecOps Engineer | North Charleston, SC | November 2024 - Current

- Integrated CI/CD pipeline tools into customer projects, improving deployment efficiency by 40%
- Containerized existing applications and deployed to AWS/EKS, reducing infrastructure costs
- Automated SaaS integration testing, code linting, and secrets detection processes
- Presented code optimization and process efficiency recommendations to customers
- Managed project tracking and job management using Agile methodologies

Senior Systems Administrator | North Charleston, SC | June 2023 – October 2024

- Administered systems within DC2HS boundaries, ensuring 99.9% uptime
- Reviewed ACAS scans and applied applicable STIGs to maintain system security compliance
- Performed RMF steps 1-5 in preparation for system ATO approval
- Reviewed and configured ports and protocols for secure system access
- Created and updated network diagrams using Visio

- Collaborated with Advana, DISA, and DC2HS to create network rules within Department of Navy systems
- Managed Active Directory entries for DUA users, assigning appropriate access groups
- Utilized Software Development Life Cycle methodologies with JIRA

MANDEX INC

Linux System Administrator | North Charleston, SC | March 2021 – June 2023

- Administered Linux virtual machines and hardened network and systems infrastructure
- Managed continuous operation of virtual servers for a USMC software development project with high availability
- Supported a team of software testers, writers, and integrators
- Reviewed Nessus scans and implemented hardening measures for known vulnerabilities and CVEs
- Managed Active Directory and DHCP Windows servers and local network infrastructure
- Developed, tested, and implemented shell scripts for automated network port scans and differential backups
- Applied networking expertise including routers, switches, firewalls, domains, DNS, DHCP, subnetting, and VPNs
- Redesigned internal network using VLSM and VLAN segmentation for enhanced security posture
- Created and implemented backup and recovery process policies
- Maintained and troubleshooted HP StoreOnce SAN and local server datastores

Subject Matter Expert | North Charleston, SC | October 2014 – March 2021

- Designed, planned, integrated, and managed networking and network infrastructure
- Worked closely with wireless engineers and network engineers to complete products capable of performing to and beyond customer standards while future-proofing designs
- Prepared and approved all submittal documentation, including material lists, job tasking, and CAD designs
- Performed scheduled and unscheduled maintenance of equipment, including Cisco and Brocade Layer 2 switches and Aruba WLAN controllers and access points
- Upgraded code and deployed switches to existing stacks
- Installed, configured, and monitored LAN/WLAN systems

VT MILCOM

Project Manager | North Charleston, SC | January 2011 - October 2014

- Conducted site surveys for bidding and installed network devices such as CCTV, access control, switches, and routers
- Configured edge devices for network monitoring
- Supervised network infrastructure installs including Cat6 and fiber optics cabling for inside plant and outside plant
- Coordinated new network infrastructure installations across multiple teams and sites throughout the Persian Gulf region with on-site military personnel
- Outlined work plans, determined resources, developed timelines, and generated initial budgets as part of project scope determination

VT MILCOM-TIMPO/SPAWAR

Telecommunications Engineer 3 | North Charleston, SC | August 2009 - September 2011

- Installed WLAN systems for TIMPO and conducted site surveys for future expansions
- Met contractor requirements while installing and testing structured cabling for LAN/WLAN upgrades
- Upgraded telecommunications closets to current standards

NETPLANNER SYSTEMS

Lead Technician | Atlanta, GA | December 2007 - August 2009

- Worked on a Special Services Team specializing in intercom, access control, and paging systems
- Installed two-way talkback systems and one-way paging systems
- Completed jobs ranging from a single Cat6 drop to data centers with over 40,000 fiber terminations and over 500,000 Cat6 terminations
- Planned, scheduled, and delegated daily work to a team of employees while adhering to established policies and standards
- Integrated telephony-based systems into managed networks

MILCOM SYSTEMS

Lead Technician | Atlanta, GA | December 2004 - December 2007

- Surveyed sites for future installations and installed new network infrastructure using Cat5e, Cat6 cable, and fiber optics
- Expanded and enhanced existing networks

- Prepared end-of-job reports for contractors to review
- Tested and repaired new and existing infrastructure as needed
- Completed contracts with government agencies including NIWC, SPAWAR, TIMPO, and the Department of Homeland Security