

SUMMARY

Systems Engineer with expertise in cloud infrastructure, backup, storage, and system administration. Proficient in troubleshooting, scripting, virtualization, and providing Tier 1 support for complex technical issues. Strong background in AWS, Red Hat, and Infrastructure-as-Code (IaC). Committed to delivering exceptional customer support and ensuring system reliability in enterprise environments.

EXPERIENCE

Cloud Engineer & Systems Administrator

Dec 2022 – Ongoing

Provided Tier 1 support for cloud and backup solutions

- Acted as Tier 1 support for AWS, Red Hat, and backup solutions, troubleshooting and resolving complex issues for enterprise customers
- Managed AWS infrastructure, optimizing cloud resources, storage, and backups to ensure reliability and data integrity
- Utilized Infrastructure-as-Code (Terraform) and scripting (Python, Bash) to automate infrastructure management and workflows

by The Lindemans

♀ Glendale, AZ

- Developed knowledge base and customer support documentation
- Documented solutions to known issues and conducted product training to enhance customer understanding of AWS, Red Hat, and Veritas products
- Collaborated with team members to verify and replicate customer issues in lab environments, providing advanced troubleshooting and creative solutions
- Supported customers with system architecture recommendations, focusing on cloud security, disaster recovery, and continuity of operations

Linux Systems Administrator & DevOps Engineer

Jun 2022 – Ongoing

Managed Linux servers and virtualized infrastructure

- Administered Red Hat and Linux-based servers, ensuring optimal performance and security across enterprise environments
- Implemented backup and disaster recovery solutions, maintaining continuity of operations for critical systems
- Utilized virtualization technologies and cloud infrastructure to optimize system resources and improve scalability

Tolleson Union High School District

Avondale, AZ

Enhanced automation and infrastructure management

- Automated infrastructure deployment and configuration using Ansible and Bash scripting, reducing manual intervention and improving reliability
- Developed workflows for system monitoring, load balancing, and security protocols, supporting proactive issue resolution
- Created technical documentation for infrastructure setup, maintenance, and troubleshooting, improving team knowledge transfer

Mission Technology Specialist

May 2020 – May 2022

Supported IT infrastructure and customer service

- Provided technical support for on-premises and cloud systems, focusing on incident management, user training, and system troubleshooting
- Managed backup solutions and data recovery protocols, ensuring minimal downtime and data loss across the network
- Assisted in configuring and maintaining network security, including VPNs, IPsec, and load balancing for secure and efficient connectivity

The Church of Jesus Christ of Latter-Day Saints

Syracuse, NY

Developed scripting and automation solutions

- Utilized Python and Bash scripting to automate repetitive tasks, improving efficiency and reducing operational workload
- Created documentation for IT processes, security configurations, and system maintenance, enhancing support effectiveness
- Collaborated with team members to implement new technologies and improve system reliability and performance

EDUCATION

Bachelor of Science in Technological Entrepreneurship and Management

Expected May 2026

• Focus on Cloud Computing, System Administration, and IT Security; currently maintaining a 4.0 GPA

Arizona State University

Online

Associate of Science in Computer Science

August 2024

• Graduated Summa Cum Laude with 3.9 GPA; coursework included Cloud Management, Backup Solutions, and Scripting

Rio Salado College ▼ Tempe, AZ

SKILLS

AWS Red Hat Veritas Backup & Recovery Virtualization Infrastructure-as-Code (IaC) Terraform Python Bash System Administration

Troubleshooting Customer Support Disaster Recovery Networking Technical Documentation