## Veryle Demmon

Vmware Administrator

**Profile** 

### **Employment History**

#### Details

veryle.demmon@gmail.com (432) 164-3349 1234 Desert Vista Rd, Albuquerque, NM 87111

Dedicated VMware Administrator with 1 year of experience in managing and maintaining virtualized environments. Possesses strong foundational knowledge in VMware vSphere, vCenter, and vSAN technologies. Skilled in system monitoring, troubleshooting, and performance optimization. Adept at collaborating with cross-functional teams and ensuring seamless virtual infrastructure operations. Quick learner and highly adaptable to new technologies and tools, seeking to contribute to a dynamic organization and grow in the field of virtualization.

## Vmware Administrator at Sandia National Laboratories, NM

Mar 2023 - Present

- Successfully managed and maintained a complex virtual infrastructure of over 1,000 virtual machines, resulting in a 99.5% uptime and ensuring the smooth operation of critical systems at Sandia National Laboratories.
- Optimized resource allocation and performance across the virtual environment, reducing operational costs by 20% and increasing overall efficiency by 15%.
- Led a team of 6 VMWare administrators to implement a comprehensive backup and disaster recovery strategy, which minimized downtime during outages and reduced data loss by 90%.
- Implemented an advanced monitoring and reporting system for the virtual infrastructure, providing real-time insights and enabling proactive issue resolution, reducing the number of critical incidents by 30%.

# Associate Vmware Administrator at Los Alamos National Laboratory, NM

Sep 2022 - Jan 2023

- Implemented a new VMware vSphere infrastructure for Los Alamos National Laboratory, leading to a 50% reduction in server deployment time and a 30% increase in overall system performance.
- Successfully migrated over 200 physical servers to a virtualized environment, resulting in a 40% decrease in hardware costs and a 25% reduction in energy consumption.
- Developed and conducted comprehensive training programs for the IT team, increasing VMware administration proficiency by 60% and reducing support tickets related to virtualization issues by 35%.