

# MONET DAVIS

Bethesda, MD | Active Top Secret Clearance | [monetcdavis@yahoo.com](mailto:monetcdavis@yahoo.com) |  
Portfolio: <https://www.monetworkofart.com>

## **Professional Summary**

Systems Administrator and Cloud-focused IT professional with 6+ years of experience supporting secure Department of Defense environments. Proven ability to manage enterprise systems, user access, and large-scale deployments using Active Directory, SCCM, and Windows Server. Recently expanded into cloud engineering with hands-on experience deploying production-ready applications on AWS EC2 using Linux, NGINX, Flask, and Gunicorn. Strong background in troubleshooting, system hardening, and secure infrastructure operations.

## **Certifications**

AWS Certified Security – Specialty | AWS Certified Solutions Architect – Associate | CompTIA Security+

## **Technical Skills**

AWS | EC2 | Linux | NGINX | Gunicorn | Flask | Python | DNS | HTTP/HTTPS | Active Directory | SCCM/MECM | Group Policy | ServiceNow | PowerShell | System Administration

## **Projects**

### **Cloud Portfolio Deployment (AWS EC2, NGINX, Flask, Gunicorn)**

- Deployed a live web application on AWS EC2 using a Linux-based environment
- Configured NGINX as a reverse proxy to securely route traffic to a Flask application
- Implemented Gunicorn as the application server for performance and scalability
- Designed and deployed a responsive portfolio site using HTML/CSS
- Diagnosed and resolved deployment, permission, and server configuration issues

### **Cloud Server Deployment (Linode, Linux, NGINX)**

- Built and configured a Linux-based cloud server on Linode
- Installed and configured NGINX for web hosting and traffic management
- Managed domain routing and implemented HTTPS for secure access

## **Professional Experience**

### **Workstation Technician / System Administrator – Rollout Systems (Nov 2024 – Present)**

- Manage full user lifecycle in Active Directory including provisioning, permissions, and deactivation
- Perform system imaging, deployment, and reimaging using SCCM and PXE boot
- Deploy patches, software updates, and security configurations across enterprise systems
- Troubleshoot Tier 2/3 issues across hardware, software, and network environments
- Support NMCI and RDT&E; operations ensuring compliance with DoD standards
- Maintain endpoint security including antivirus, firewall rules, and system hardening

### **Field Service Technician – Leidos (Jan 2023 – Nov 2024)**

- Provided Tier 2/3 support in a high-security DoD environment at the Pentagon
- Diagnosed and resolved hardware and software issues minimizing downtime
- Installed and replaced internal hardware components and maintained systems
- Supported imaging, patching, and enterprise workstation deployments
- Managed Active Directory accounts and permissions

**Senior PC Technician / Team Lead – 22nd Century Technologies (Nov 2022 – Jan 2023)** • Led teams supporting large-scale DoD hardware refresh initiatives

- Coordinated deployment and imaging of enterprise workstations
- Resolved complex technical issues including VPN and system performance
- Managed lifecycle refresh operations and asset tracking

**Assistant Project Manager** – R. Emmanuel Consulting & Training (Dec 2018 – Oct 2022)

- Supported IT project delivery including infrastructure upgrades and cybersecurity initiatives •
- Coordinated cross-functional teams and tracked project milestones
- Assisted in documentation, risk tracking, and stakeholder communication
  - Supported Agile and Waterfall project execution