

Lawrence Davis



Solutions Architect - Professional

AWS Certified Solutions
Architect / Infrastructure
Engineer

PROFILE

10+yrs experience in Systems
Engineering and consulting.

CONTACT

248-905-1321

LDAVIS9000@GMAIL.COM

[https://linkedin.com/in/
ldavis9000](https://linkedin.com/in/ldavis9000)

Skills

AWS, Python, Powershell,
Continuous Integration and
Deployment, Github, Citrix,
Linux, Windows Server, VMware,
Jira, Confluence, Cloudtrail,
Cloudwatch, VPCs, AWS Lambda,
Cloudformation

CERTIFICATIONS/EDUCATION

AWS Certified Solutions Architect
- Professional

AWS Certified Sysops
Administrator - Associate

AWS Certified Developer -
Associate

VMware Certified Professional 5.5
VMware Academy @ Cleveland
Community College - 2017

WORK EXPERIENCE

AWS PUBLIC CLOUD ENGINEER / SR. WINDOWS ENGINEER @ TEKSYSTEMS

August 2015 - Present (Ally Financial)

- Experience with deployment orchestration, automation, & security configuration management.
- Deployed and manage 600+ AWS Accounts and Workspaces via Cloudformation and Jenkins.
- Responsible for increasing awareness of the benefits of AWS to various business units exploring migration strategies for existing applications.
- Performed P2V migrations of 300+ legacy application servers into VMware vCenter.
- Support developers and application teams by recommending cloud adoption strategies.

ENTERPRISE CONSULTANT @ CORETEK SERVICES

August 2012 - July 2015

- Deployed VDI solutions utilizing Citrix XenDesktop / XenApp, Microsoft Hyper-V, Imprivata Single-Sign On, and other 3rd party applications to healthcare businesses.
- Traveled on-site and built/configured all components of the VDI environment (Active Directory GPOs, thin/zero clients, DHCP, DNS, etc).
- Facilitated UAT and gathered feedback from the client and VP level resources.
- Worked with project managers to ensure the initiative was on-track and identified roadblock which might affect the project timeline.

ENTERPRISE MICROSOFT INFRASTRUCTURE / ARCHITECTURE ENGINEER @ CHRISTUS HEALTH

November 2008 - August 2012

- Technical Lead for the migration of 230+ Novell servers to a Microsoft infrastructure.
- Responded to Tier 3 incident escalations from system administrators and operations teams.
- Performed POCs of products which were then deployed to the enterprise.
- Responsible for 300+ enterprise Microsoft file & print servers.

DEDICATED SUPPORT ENGINEER @ MICROFOCUS (formerly Novell, Inc.)

August 2004 - September 2008