# KEN TREADWAY

1005 Kings Meadow Dr., Winston-Salem, NC 27127 / 336-813-8138 / ktreadway@ktreadway.com

Proven cross-platform systems engineer with over 20 years of experience in solving business problems with technical solutions and automation. Team-oriented leader capable of supporting existing processes, incorporating and documenting new technology, and organizing complex projects with limited supervision.

Systems: Linux (Red Hat Enterprise Linux (RHEL)/CentOS, SUSE Linux Enterprise Server (SLES), Debian/Ubuntu, others); UNIX (AIX, HP-UX & Solaris); Windows (up to 2016); VMware ESX/ESXi; BIG-IP F5 (load balancing)

**Languages:** Python; multi-platform UNIX shell scripting; Windows CMD/batch scripting; VBScript; Javascript; PowerShell; C#; C and C++; SQL; PHP; Perl; Puppet; Ruby; HTML/CSS

**Productivity Software:** Microsoft Office (Word, Excel, Outlook, Access, Visio); Subversion and Git version control systems; Github (public and enterprise); JetBrains PyCharm, Microsoft Visual Studio Code, Komodo, and other integrated development environments

Server Software and Technologies: VMware vSphere; QEMU/KVM virtualization (Linux); Ansible and Puppet for configuration management; Active Directory (AD); Apache HTTP server; Django/Flask web frameworks (Python); Postfix email server; DHCP, PXE and TFTP; DNS; NFS; SMB; GlusterFS distributed filesystem; FTP; Windows Management Instrumentation (WMI); HP Server Automation (SA); HP Database and Middleware Automation (DMA); Jenkins (automation server); Docker (application containers)

Databases: Microsoft SQL Server; Oracle (RAC and standalone); MySQL/MariaDB; Postgresql; SQLite; Redis

ıg

- ☐ Automation
- ☐ Software Development
- □ Architecture□ Communication
- ☐ DevOps/Infrastructure as Code (IaC)
- □ Documentation□ Technical Mentoring□ Leadership
- ☐ Process Development and Improvement
- ☐ Results Oriented☐ Project Management

## CoverMyMeds, Columbus, OH Senior Systems Engineer

7/2017 - present

- Responsible for maintaining and supporting the shared platform and its developers, including:
  - o Configuration management using both Ansible and Puppet code
  - o Custom monitoring solutions written in Python and UNIX shell scripting
  - o Continuous Integration/Deployments (CI/CD) using Jenkins
  - o Load balancer configuration within the BIG-IP F5 Local Traffic Manager (LTM)
- Active participant in disaster recovery documentation/runbooks and simulations.
- Part of a team monitoring the platform via on-call pager rotation.

### Wells Fargo/Wachovia, Winston-Salem, NC

11/2005 - 7/2017

Advanced through multiple positions during twelve years of service as a lead systems engineer. Accountable for delivery and support of reliable cross-platform automation at a large scale. Responsibilities included: researching, developing and maintaining technical solutions to complex problems utilizing existing or new platforms; creation and maintenance of integrated business and technical processes; writing and maintaining documentation targeting various audiences; collaboration, mentoring and code review to strengthen teams' technical skills; troubleshooting and resolving complex issues in production environments; prioritizing project completion with limited supervision.

### Senior Systems Engineer - Database Automation Engineering (9/2015 - 7/2017)

Accomplishments:

- Oracle RAC startup/shutdown scripts to enable OS patch automation without DBA engagement
- Developed import/export scripts to consume HP DMA's XML-based web API
- Patch automation for Oracle RAC databases via home clone
- Created scripts to allow unprivileged database administrators to securely execute specific privileged

(continued)

Expertise

**Technology Summary** 

Experience

Ken Treadway Page 2

commands for grid infrastructure and database patching and diagnostics

#### Senior Systems Engineer - Automation Engineering (10/2009 - 9/2015)

Accomplishments:

- Increased efficiency by developing automation workflows for new server builds, software installation, and patching
- Designed and implemented automated server patching framework with built-in unit tests
- Built and maintained toolset to allow engineering team to repeat deployment and audit of workflows via HP Server Automation API
- Created integration testing framework to ensure server builds and software automation function properly
- Delivered cross-platform web service client package for discovery of software licensing entitlement via JSON API

#### Systems Engineer - Virtualization Engineering (8/2007 - 10/2009)

Accomplishments:

- Created and documented VMware ESX server build image to ensure consistent configuration
- Designed and implemented virtualization reporting application for Fortune 500 company
- Developed web application to allow live self-serve discovery of virtualization infrastructure

### Systems Engineer - Active Directory Migration Engineering (11/2005 - 8/2007)

Accomplishments:

- Key member of a high-performance team responsible for migrating Windows NT and Novell servers and workstations into Active Directory with no end-user disruption
- Invented several scripts, utilities and websites in a variety of languages, interfacing with Active Directory, SQL Server and WMI, to facilitate automated workstation migrations

# Dana Corporation, Statesville, NC

9/2005 - 11/2005

### **Systems Administrator**

- Microsoft Active Directory domain administrator, including user/group/computer administration, logon scripts, and Group Policy maintenance
- Wrote several utilities in C and multiple Visual Basic scripts to facilitate automatic configuration and maintenance of servers and workstations

# IBM Global Services, Greensboro, NC

2/2005 - 9/2005

## Migration Engineer

- Wrote several utilities in C/C++ and multiple scripts to facilitate automatic configuration of Microsoft Windows XP image via Symantec Ghost
- Microsoft Active Directory domain administrator in a domain consisting of over 800 users

# DS Innovations, Winston-Salem, NC

10/1999 - 11/2005

### Independent Computer Consultant

- Web design and implementation using a variety of cutting-edge technologies including database integration, e-commerce and web applications
- Large-scale computer rollouts (Windows, Linux, and Netware) including building, troubleshooting and client coordination
- PYthon Piedmont Triad User Group (PYPTUG) (2014 present)
- Code For Winston-Salem/Greensboro (Code for America Brigade) (2015 present)
- Piedmont Triad DevOps (2016 present)
- Progressive Coders Network (2016 present)

Groups