

ZOELFAKAR (ZEZO) BESHIR

Site Reliability Engineer | Multi-Cloud Architecture | Security & Automation

Email: zoelfakarbeshir@gmail.com | Clearance: Public Trust (Active)

Portfolio: <https://ze3zo00.github.io/zb-resume>

TECHNICAL EXPERTISE

Cloud Platforms: AWS, GCP, Azure | Multi-Cloud Architecture | Hybrid Cloud | Azure Arc | Azure Landing Zones

Virtual Desktop Infrastructure: Azure Virtual Desktop (AVD), FSLogix, RemoteApp, Application Attach, Host Pools

Zero Trust & Secure Access: Zscaler (ZPA, ZIA, ZDX), Cloud Connector, Zscaler Client Connector (ZCC), ZTNA

Infrastructure as Code: Terraform, ARM Templates, CloudFormation

Container Orchestration: Kubernetes, Docker, Borg, ECS/EKS

Security & Compliance: Zero Trust Architecture, CIS, STIGs, ATO, FISMA, RMF, FedRAMP, NIST 800-53, Qualys, Microsoft Defender, Microsoft Intune, Azure Policy, Azure Sentinel, Azure Key Vault

Identity & Access Management: Entra ID, Privileged Identity Management (PIM), Access Packages, Conditional Access, Entra Connect Sync

Image Management: Azure Image Builder, Golden Image Pipelines

Monitoring & Observability: Azure Monitor, Azure Log Analytics, CloudWatch, Prometheus, Grafana, Datadog, ELK Stack, Zscaler Digital Experience (ZDX)

CI/CD & DevOps: GitLab CI/CD Pipelines, GitHub Actions

AI & Machine Learning: Azure OpenAI, LLM Integration, Microsoft Copilot, AI Model Evaluation

Networking: Azure VNet, NSG, ASG, Azure Firewall, VPC, Transit Gateway, ExpressRoute, Direct Connect, VPN, SD-WAN, Private Link, BGP

Programming: Python, Bash, PowerShell, Go, YAML

PROFESSIONAL EXPERIENCE

Senior Azure Site Reliability Engineer (SRE)

Dec 2024 – Present

Federal Contractor | Fairfax, VA

Client: Department of the Treasury (TTB)

Infrastructure & Automation:

- Design and implement Azure infrastructure using **Terraform** managing **150+ resources** across **8 production environments**, reducing configuration drift by **95%** and deployment errors by **80%**
- Orchestrate **workload and identity migration** to Azure using **Azure Migrate** and **Entra ID Connect Sync**, transitioning on-premises infrastructure to cloud with zero downtime while maintaining security compliance
- Architect hub-spoke network with **Azure VNet** peering, **NSGs, ASGs**, and **Azure Firewall** for micro-segmentation and centralized traffic filtering, enforcing least-privilege access and Zero Trust principles across **8 environments**
- Create and deploy golden images using **Azure Image Builder** with **blue/green deployment** from Azure Marketplace, reducing image deployment time by **70%** (from **4 hours to 1 hour**) and eliminating **90%** of manual configuration steps

- Implement **Microsoft Intune** for AVD endpoint management, automating **STIG compliance**, software deployment, **OS hardening**, and **update rings** for OS patching across session hosts, reducing manual configuration effort by **85%**

Security & Vulnerability Management:

- Architect and deploy **Zscaler ZTNA** solution integrating **ZPA**, **ZIA**, **Cloud Connector**, and **ZCC** for **200+ AVD users**, leveraging **ZDX** for end-user experience monitoring that improved connection quality by **40%** and reduced support tickets by **50%**
- Implement **Microsoft Defender for Cloud** with **Azure Monitor** and **Log Analytics** for centralized logging and **observability**, establishing custom alert rules and automated incident response workflows using **Azure Policy** for compliance monitoring
- Design and enforce **Entra ID (Azure AD)** security framework with **Privileged Identity Management (PIM)**, **Access Packages**, and **Conditional Access** for just-in-time access and least-privilege control, integrating **Azure Key Vault** for secrets management
- Leverage **Qualys** to scan **200+ cloud assets** for vulnerabilities, achieving **98% remediation rate** for critical CVEs within **7-day SLA** and maintaining **zero critical findings** across **4 quarterly audits**

Innovation & AI Strategy:

- Pioneer **LLM integration** with **Azure OpenAI** for internal workflows, identifying **35% cost savings** opportunity and reducing document processing time by **60%** across **5 workflows**
- Champion **Microsoft Copilot** adoption for **150 users**, designing security guardrails and deployment framework achieving **85% adoption rate** within **60 days** and **25% productivity improvement**

Technical Leadership & DevOps:

- Lead and mentor team of **Jr SREs**, establishing cloud security standards, **SLO/SLA frameworks**, and automation that eliminated **toil**, increased team velocity by **40%**, reduced incident response time by **50%**, and enabled **3 team members** to earn Azure certifications
- Develop and maintain **25+ GitLab CI/CD pipelines** for automated infrastructure deployment, testing, and security scanning, reducing deployment time from **4 hours to 20 minutes** and achieving **95% pipeline success rate** with automated rollback capabilities
- Architect **hybrid connectivity** with **ExpressRoute** and **Site-to-Site VPN** backup, configuring **BGP** for automatic failover, ensuring **99.5% availability** for **500+ users** with **zero outages** during critical periods
- Optimize Azure resource utilization through **Azure Cost Management**, rightsizing recommendations, and automated shutdown policies, reducing monthly cloud spend by **\$15K (22%)** while maintaining performance **SLAs** and **service reliability** across **12 environments**

Senior Platform Engineer

Oct 2023 – Dec 2024

Federal Contractor | Fairfax, VA

Client: General Services Administration (Presidential Transition Project)

Infrastructure Leadership:

- Lead design and deployment of multi-cloud infrastructure spanning AWS and Azure, managing **200+ resources** across **12 environments** with **99.95% uptime**
- Architect **air-gapped network** following **TIC 3.0 Zero Trust Architecture** for 2024 election cycle, earning **GSA Certificate of Appreciation** and enabling secure onboarding of **150+ staff** with **zero security incidents**
- Deploy and secure **Azure Virtual Desktop (AVD)** with **FSLogix profile management**, RemoteApp, and app attach, implementing pooled host pools and Conditional Access for secure remote access
- Pioneer **Infrastructure as Code (IaC)** framework using Terraform and ARM templates, developing **30+ reusable modules** and **policy-as-code** guardrails adopted across **3 GSA projects**, reducing environment provisioning from **2 weeks to 4 hours**

Security & Compliance:

- Architect and deploy **Zscaler ZTNA** integrating **ZPA**, **ZIA**, and **Cloud Connector** with **ZCC** for AVD, enhancing Zero Trust posture and enabling seamless connectivity to cloud resources
- Implement security monitoring with **Microsoft Defender for Cloud**, **Azure Monitor**, and **Log Analytics**,

establishing centralized logging, threat detection, and automated alerting for incident response

- Lead implementation of **NIST 800-53 controls** and **STIGs** with CISA/ISSO, achieving **ATO for 12 systems** at **FedRAMP Moderate** and maintaining **FISMA compliance** through automated **security baseline** and risk management

Operational Excellence:

- Provide **24/7 on-call** support and **incident management** for **8 teams** managing **50+ workloads** during presidential transition, achieving **99.8% uptime**
- Architect and execute **disaster recovery** plans using **Azure Site Recovery** and **Azure Backup**, achieving **RPO <5 min** and **RTO <15 min**, recovering systems during **2 major incidents** with **zero data loss**

Site Reliability Engineer

Feb 2021 – Oct 2023

Google | Reston, VA

- Designed and implemented custom Borg auto-scaling algorithm using predictive ML models for **2,000+ production workloads**, reducing resource waste by **35%**, compute costs by **\$1.2M annually**, and maintaining **99.99% SLO compliance**
- Led cross-functional incident response team during P0/P1 outages affecting **~500K+ customers**, establishing post-mortem processes that reduced repeat incidents by **~40%**, improved MTTR from **45 to 18 minutes**, and prevented **~\$2M in annual downtime costs**
- Developed automation frameworks using Python and Go that eliminated **15 hours/week of toil** per engineer across **8 SRE teams**

Site Reliability Engineer

Jan 2019 – Feb 2021

Federal Contractor | Fairfax, VA

Client: Department of Veterans Affairs

- Redesigned SLA/SLO framework for VA cloud infrastructure serving **9M+ veterans**, introducing **12 new SLIs** that reduced unplanned downtime by **55% year-over-year** and enabled proactive incident detection for **100+ critical production issues**
- Conducted security assessments across **25+ AWS accounts**, identifying and remediating **200+ vulnerabilities (CVSS 7+)**, preventing **3 potential EDoS attacks**, and implementing cost optimization that saved **\$450K annually**
- Delivered cloud infrastructure training to **45 engineers** across **6 VA teams** and participated in daily leadership briefings, influencing **\$2M infrastructure modernization roadmap** adopted by **4 VA departments**

Cloud Support Engineer

Nov 2015 – Jan 2019

Amazon Web Services (AWS) | Herndon, VA

- Led cloud migration of **30+ enterprise customers** to AWS managing **\$2M+ in infrastructure transitions** with **zero security incidents, 100% SOC2/HIPAA compliance**, contributing to **23% YoY revenue growth** in **\$50M+ ARR** Enterprise segment
- Designed cloud architecture and orchestrated infrastructure automation for **12 enterprise clients** using CloudFormation and Lambda, boosting system uptime from **99.5% to 99.95%** and reducing deployment time by **80%** (from **6 hours to 45 minutes**)
- Served as SME for AWS networking (VPC, Transit Gateway, Direct Connect, VPN) and monitoring services, resolving **200+ complex escalations** and contributing to **15+ AWS documentation improvements** adopted into official guidance

CERTIFICATIONS

AWS: Cloud Practitioner | Solutions Architect Associate | Advanced Networking | Security Speciality

GCP: Professional Workspace Administrator

Azure: AZ-900, AZ-104 | AZ-305 - *In Progress*

Microsoft AI: AI-900 (Azure AI Fundamentals) | AI-102 (Azure AI Engineer Associate)

CompTIA: A+, Network+, Security+

Cisco: CCENT, CCNA R&S

HashiCorp: Terraform Associate

CNCF: CKA (Certified Kubernetes Administrator)

EDUCATION

George Mason University | Fairfax, VA

Bachelor of Science, Information Technology | GPA: 3.80

Northern Virginia Community College | Annandale, VA

Associate of Science, Information Technology | GPA: 3.75

References available upon request