



Leadership | Professional
Development
System Design | Cloud Computing
Networking | Identity & Access
Management
Security | Innovation
Process Design | Project
Management
Analytical | People Management,
Cost Savings | Agile
Budget Control
Cross-Functional Team Building,
GAP Analysis | International
Offshoring
Multi-site Management
PaaS | PCI | SOA | SOX | SaaS

Education

Certifications - Coursework: ITIL v3.1 Foundations Certification; Linux - Basic and Advanced; Java Programming; AWS Certified DevOps Professional; AWS Certified Solutions Architect: Professional, OCI Certified Solutions Architect, AWS Certified SysOps Administrator: Associate, GIAC Security Essentials (GSEC)

Roger Siggs

rsiggs@gmail.com

[Linkedin.com/in/rogersiggs/](https://www.linkedin.com/in/rogersiggs/)

Roger-Siggs.com

(303) 601-7885

ROGER SIGGS

OPERATIONAL EXCELLENCE ♦ TEAM BUILDER

TECHNOLOGY INFRASTRUCTURE

Roger Siggs is an accomplished technology executive with deep infrastructure, DevOps, cloud operations, and security leadership expertise. With over two decades of experience, he has consistently delivered enterprise-scale solutions that align with business objectives, enhance service delivery, and drive measurable value. Known for his results-driven mindset, Roger has saved organizations over \$45 million through strategic cost optimization, cloud transformation, and vendor negotiation. He brings a forward-thinking approach to technical architecture, operational excellence, and team leadership.

Roger has guided high-performing global teams throughout his career through complex technology initiatives, including large-scale cloud migrations, post-acquisition integrations, and next-generation infrastructure deployments. He excels at building and mentoring cross-functional teams, fostering a culture of innovation, accountability, and trust. His ability to balance technical depth with business strategy allows him to deliver resilient and cost-effective solutions.

Roger is particularly skilled at navigating organizational change and aligning engineering practices with broader business outcomes. He has led enterprise DevOps transformations, reduced incident resolution times by over 90%, unified multiple technical divisions, and improved system resiliency by more than 30%. His work in cloud-native environments—especially across AWS, OCI, and Kubernetes—has earned him a reputation as a trusted technology leader who drives impactful change.

Known for his integrity, transparency, and commitment to continuous improvement, Roger is a respected voice in the technology space. He holds multiple cloud certifications, has been awarded patents for data security innovation, and actively contributes to industry thought leadership. Whether building scalable cloud platforms or empowering teams to thrive, Roger remains focused on delivering long-term value through thoughtful, people-centered leadership.

Game-changing results generated:

Cross-Functional Leadership: Directed globally distributed teams across infrastructure, DevOps, and security, managing up to 27 direct reports with 95% retention.

Innovation in Security and Cloud Operations: Holder of two U.S. patents for secure cloud architecture, enabling third-party data monetization for Google.

Cloud Architecture Expertise: Led multi-cloud strategies with AWS, Oracle Cloud, GCP, and Azure; implemented IaaS and IaC across environments.

AI and GenAI Integration: Designed and operationalized AI-based transcription services and data visualization tools like Apache Superset.

Operational Optimization: Migrated teams and systems from on-premise data centers into hybrid, single, or multi-cloud platforms, reducing TCO by 70% and boosting system performance by 50%.

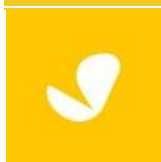
Patents: Establishing a Cleanroom Data Processing Environment - US 10225259 · Mar 20, 2019

Enforcing Data Security in A 'Cleanroom' Data Processing Environment - US 10212169 · Feb 19, 2019

Publications: IAM User Automation with Python3 | AWS Boulder/Denver Meetup · Dec 9, 2014 Integrating AWS with Active Directory | AWS Advent · Jan 1, 2014
<http://awsadvent.tumblr.com/post/104927334172/aws-advent-2014-integrating-aws-with-active>

PROFESSIONAL HISTORY HIGHLIGHTS

Senior Director of Infrastructure – SimplePractice



At SimplePractice, Roger leads a 15-person team spanning DevOps, SRE, DBA, Release Engineering, and Architecture. He has driven the evolution of a next-generation cloud infrastructure platform that supports technical scalability and core business objectives. Under his leadership, the team achieved ~\$45 million in cost savings, secured a new telehealth vendor that saves \$700K annually, and launched AI-powered transcription services. Roger also implemented dynamic Kubernetes-based developer environments, increasing service reliability by 35%.

Director of Infrastructure Services – Oracle, Inc.



In progressive roles with Oracle, Roger established and led a global “DevOps-as-a-Service” organization supporting diverse engineering teams. He unified six disparate teams into a cohesive infrastructure group with a 95% retention rate and achieved a 12% reduction in annual cloud costs within two years. Roger elevated team ownership and productivity by implementing autonomy- and engagement-focused frameworks. He also partnered with security leadership to create a centralized portal for vulnerability insights, compliance tracking, and incident response visibility for executives.

Senior Manager, Cloud Infrastructure Services – Oracle, Inc

Following Oracle’s acquisition of Datalogix, Roger was promoted to oversee the integration and scaling of infrastructure teams into the newly formed Oracle Data Cloud. He expanded the team to 27 members, decreased MTTR by 93%, and reorganized the organization into functionally focused sub-teams to support observability and customer success. Roger also led efforts to streamline the tech stack and reduce the cognitive load on engineers, fostering deeper contribution and fewer operational interruptions.

Cloud Systems Architect – Datalogix / Oracle Data Cloud



Roger served as the lead architect for AWS-based infrastructure at Datalogix, designing secure, scalable cloud solutions to support business-critical products. His architectural leadership contributed to a 15% revenue increase and played a key role in Oracle’s acquisition of Datalogix. He led the design of the “Google Cleanroom” environment and implemented best practices that reduced security incidents by 90% and cloud costs by 35% while increasing developer satisfaction.

Senior Systems Engineer – Datalogix

Roger guided core migrations and data center optimization strategies as a senior technical lead. He oversaw the closure of five of seven data centers, enabling a strategic shift to cloud infrastructure while reducing physical infrastructure costs and support overhead. He also led the migration of production systems from Rackspace to AWS, boosting performance by 50% at just 30% of the previous cost, and implemented federated IAM integrations with Active Directory.

Cloud Systems Architect – Alpine Access / SYKES



Roger was responsible for managing over 4,500 servers across eight domains, providing critical infrastructure for virtual call center operations. Within one year, he passed a SOC2 audit by implementing rigorous process improvements and audit tracking systems. Roger also designed and maintained call recording infrastructure for over 1,000 agents, facilitating a successful migration away from legacy systems to more efficient solutions.

Early Career: Systems Architecture, Senior Consultant; Curriculum Director, Head Instructor – Rocky Mountain Swordplay Guild; Sr. Systems Administrator – Denver School of Science and Technology; IT Systems Manager – American Animal Hospital Association; System Administrator, Engineer – Rogue Wave/Quovadx Systems Administrator, Engineer – Galasource, Inc.; Adjunct Faculty – Fencing & Martial Arts Instructor, and Programmer Analyst – Glendale Community College Vice-President, Co-Founder – Tattershall School of Defense