

Daniel Rhodes

Senior Cloud Architect

Summary

Senior cloud architect with 9+ years leading enterprise cloud transformations. Specializes in distributed systems, cost optimization, Kubernetes, and cross-cloud architecture strategy.

Skills

- AWS (Advanced: Transit Gateway, Organizations, WAF, KMS)
- Azure (AKS, Virtual Networks, IAM)
- Terraform, Pulumi
- Kubernetes (multi-cluster design)
- Event-driven architectures
- Security best practices & threat modeling

Experience

Lead Cloud Architect – HyperBridge Global (2019 — 2025)

- Designed enterprise landing zones for multi-account/cloud environments.
- Led modernization of monolithic apps using microservices and serverless stacks.
- Reduced infra costs by 32% using rightsizing and intelligent autoscaling.

Cloud Solutions Architect – SkyCore Analytics (2016 — 2019)

- Built scalable data ingestion pipelines using Kinesis and Kafka.
- Created automated governance and tagging frameworks.

Education

Master's in Information Systems Architecture — Concordia University

