Neil R. Simon

nsimon@solidcode.com | +1 (303) 402-9500 | LinkedIn | GitHub

Available for full-time and contract work in cloud automation and DevOps.

Professional Summary

Experienced DevOps Engineer specializing in Azure, Kubernetes, Docker, and Bash scripting. Adept at designing scalable cloud infrastructure, optimizing workflows, and automating deployments to enhance efficiency and reliability. Passionate about automation, security, and maintainable code in cloud environments.

Technical Skills

Azure Azure CLI, Key Vault, PostgreSQL, Storage (Blobs, Files, Resource Tags)

Kubernetes kubectl, Terraform (basic), scripted pod access

Docker & Containerization
Docker, Azure Container Registry (ACR)

CI/CD & Version Control
GitHub, GitHub Actions

Secrets Management Azure Key Vault, SAS keys, tokens, policies, permissions

Bash Scripting & Automation Azure CLI, GitHub CLI, Kubernetes automation

Azure PostgreSQL pg_dump, pg_restore, psql scripting, management, reporting

Professional Experience

Senior Data/Solution Engineer

Integral Consulting Inc. | Nov 2011 - Present

(Cloud automation and infrastructure focus since 2021)

- Automated Azure infrastructure using Bash-based scripts for streamlined cloud operations.
- Managed Azure Kubernetes Service (AKS) deployments, improving efficiency and uptime.
- Optimized PostgreSQL database operations, including automated backup, restore, and reporting.
- Enhanced container workflows by integrating Docker and ACR for seamless image storage and retrieval.

Previous Experience

20+ years in software engineering, specializing in:

- API development & network management tools
- Test automation & failure diagnosis
- Cross-platform development & workflow optimization
- Team collaboration & technical leadership

Core Principles

- Naming standards matter Precision in naming ensures clarity and maintainability.
- Refactoring is key Making code clearer, more efficient, and future-proof.
- Readability and scalability Code should be intuitive for both humans and automation.
- First, make it work. Then, make it work better.

Education

B.S. in Computer Science Stephen F. Austin State University