

# BRANDON LEWIS

# **ABOUT ME**

Cloud network engineer with 11+ years of experience designing and implementing large-scale cloud-based network infrastructures. Specialized in AWS, Azure, and GCP networking, optimizing hybrid cloud solutions, and deploying secure, scalable VPCs for enterprise clients. Proven ability to reduce latency and operational costs through automation.

#### PROFESSIONAL EXPERIENCE

Lead Cloud Network Engineer

Skyline Cloud Solutions, San Francisco, CA | May 2017 - Present

- Architected and deployed a hybrid cloud network connecting on-prem data centers and AWS/Azure, reducing operational costs by 30%
- Designed multi-region VPC architectures, improving failover capabilities and reducing latency by 25%
- Automated network infrastructure provisioning using Terraform and Ansible, decreasing deployment time by 40%
- Implemented zero-trust security policies and IAM best practices, enhancing cloud security posture and ensuring compliance

Senior Network Engineer - Cloud Infrastructure

TechWave Solutions, San Francisco, CA | July 2013 - April 2017

- Led AWS Direct Connect and ExpressRoute implementations for enterprise clients, improving cross-cloud connectivity
- Designed BGP peering and SD-WAN solutions for a multi-cloud architecture, increasing network efficiency by 20%
- Developed **custom monitoring dashboards** for cloud traffic visibility, enhancing troubleshooting capabilities

#### **EDUCATION**

Master of Science Cloud Computing & Network Security University of California, Berkeley

### **CONTACT**



(123) 456-7890



email@example.com



LinkedIn | Portfolio



San Francisco, CA

## **KEY SKILLS**

- Cloud network architecture (AWS, Azure, GCP)
- Virtual Private Cloud (VPC) design and optimization
- Hybrid cloud and on-prem connectivity
- Network automation (Terraform, Ansible, Python)
- Cloud-native security and compliance

#### **CERTIFICATIONS**

- AWS Certified Advanced Networking – Specialty
- Google Professional Cloud Network Engineer