

Alyssa Grant

Cloud Infrastructure Manager

Cloud infrastructure manager with 13 years of experience designing scalable, secure cloud solutions for enterprise environments. Specializes in AWS and Azure deployments, DevOps process integration, and business continuity architecture. Skilled in managing multimillion-dollar cloud budgets and global cloud teams.

CONTACT

 (555) 802-4571

 alyssa.grant@example.com

 Portfolio

 Denver, CO 80203

PROFESSIONAL EXPERIENCE

CLOUD SERVICES LEAD | OMNILOGIC ENTERPRISES, DENVER, CO
APRIL 2017 – PRESENT

- Migrated 85% of global infrastructure to AWS, reducing data center operating costs by 2.3 million annually
- Deployed Kubernetes architecture supporting 140+ microservices, improving application release cycle from 14 days to under three
- Implemented cloud cost governance tools that cut monthly cloud spend by 22% within one year
- Managed 18-person DevOps team across three continents, increasing uptime to 99.99%

CLOUD ARCHITECT | REDPEAK SOLUTIONS, BOULDER, CO
JUNE 2010 – MARCH 2017

- Designed disaster recovery across multi-region Azure deployment, reducing recovery time objective (RTO) by 74%
- Created infrastructure-as-code templates used company-wide, accelerating deployment for 40+ internal apps
- Partnered with compliance teams to achieve SOC 2 certification for cloud-based services

EDUCATION

- Bachelor of Science (B.S.) in Information Systems
Colorado State University, Fort Collins, CO | May 2010