
CLOUD INFRASTRUCTURE ARCHITECT RESUME

Amy Jones
3103 Tyler Avenue
Miami, FL 33131
(123) 820-1765
Email : [email]

Career Goal:

Cloud Infrastructure Architect with strong skills in C#, ASP.NET and SOA seeking employment in your organization

Technical Skills:

Strong technical command of integration technologies:

- Web Services
- REST

Familiarity with cloud based technologies:

- Amazon AWS
- MS Azure
- OpenStack

Adept in emerging technologies:

- Virtualization
- Linux
- VMware

Exceptionally skilled at cloud infrastructure:

- Storage
- Servers
- Core software

Quick and excellent in system level programming tasks:

- File systems
- Clustering technologies
- Distributed systems

Functional knowledge of networking concepts:

- TCP/IP
- OSPF
- BGP

Cognitively expert in enterprise architecture components:

- MOM
- LDAP

Sound abilities to:

- Understand networking fundamentals and VPN configuration
- Develop SaaS billing models and use service management tools

Relevant Experience:

Cloud Infrastructure Architect
Canonical Ltd.
January 2012 – Present
Miami, FL

- Designed and developed virtualization infrastructure components with Cisco servers.
- Formulated migration plans and supported VMware infrastructure.
- Created infrastructure designs for enterprise cloud services.
- Implemented virtual infrastructure on VMware systems.
- Participated in Azure sessions and provided presales technical support.
- Provided assistance for movement of latest technologies and use cases.
- Conducted sales and product demonstrations and formulated product specifications.
- Maintained system performance and participated in POC sessions.

Cloud Infrastructure Architect
Mirantis Inc.
November 2010 – January 2012
Mountain View, CA

- Evaluated and reported enterprise hardware and operating systems.
- Implemented suitable application frameworks and participated in client discussions.
- Prepared SLAs and designed cloud system solutions.
- Conducted detailed research and certification of existing technology products.
- Maintained and managed performance and uptime of technology platforms.
- Formulated and executed technology migration strategies for architecture.
- Reported status updates to management and developed cloud computing infrastructure.
- Documented service toolkits and architectural references for deployment of cloud solutions.

Educational Background:

Master's Degree in Information Systems
South Central Technical College
August 2008 – May 2010
Faribault, MN

Professional Certification:

Cloud Infrastructure and Services (EMCCIS) July 2010

[Build your Resume Now](#)