CLOUD COMPUTING ENGINEER RESUME

Andrew Pierre 2283 Godfrey Street Hillsboro, OR 97123 (222) 783-5560 Email: [email]

Career Goal:

A talented and industrious professional seeking employment in your esteemed organization as a Cloud Computing Engineer and share my expertise in VMware, Sun Solaris, Amazon AWS, Linux Ubuntu and J2EE.

Technical Skills:

High technical competence to utilize software products and standards like:

- MDA, UML
- Rational Rose
- · SOA, Rational Software Modeler

Proficient in using programming languages:

- C, C++, Objective C
- Basic, Java, JavaScript
- Scala, Turbo Pascal

Adept with cloud computing tools:

- Amazon EC2, ELB
- Cloud watch, EBS, RDS, S3
- RightScale, RightScripts

Expertise in managing version control tools:

- PVCS, SCCS
- MKS-VCS,
- Rational Clearcase

Thorough with testing tools:

- JUnit, HTTPUnit
- Cactus, jWebUnit
- WebTest, Cruise Control

Superb in database administration:

- SQL, PL/ SQL
- Oracle, IBM DB2
- MySQL, MS Access

Exceptionally talented in deploying web application servers:

- IBM Websphere
- Tomcat, Borland Application server
- BEA Weblogic server

Immense capabilities to:

- · Apply cloud system engineering principles
- Interpret cloud computing technologies and latest trends

Relevant Experience:

Cloud Computing Engineer Booz Allen Hamilton January 2012 – Present Hillsboro, OR

- Supported stress testing and scaling of services by development of testing services and infrastructure.
- Performed functions such as support, performance analysis, troubleshooting and capacity planning.
- Suggested tools and related implementation to engineering teams regarding cloud based services.
- Resolved problems in cloud applications by proper identification as per client requirements.
- · Provided reporting and rollout management functions for cloud based services and related security.
- Implemented technical authoring services for application development and support functions such as Contenta and

SDL.

- Coordinated with engineering team staff for assembling and development of server and network hardware resources such as Cisco.
- Assisted junior staff with usage of authoring software and Amazon's cloud applications.

Cloud Computing Engineer Samsung Semiconductor, Inc. November 2010 – January 2012 San Jose, CA

- Provided support to sales and marketing activities for driving Wins and generation of maximum revenue.
- Conducted pre-sales technical support services for directing sales force of Windows Azure applications.
- Implemented interfacing functions with product management teams and software developers.
- Executed QA services for enhancing efficiency of technologies and related updates for Cloud Storage applications.
- Designed products, offerings and technologies relating to cloud computing and virtualization along with IT
 engineering teams.
- Maintained detailed documentation and architectural solutions in IT infrastructure and sales systems.
- Supported tuning and optimization of network performance through use of virtualization and tools.
- Managed configuration and connectivity of customer virtual networks through VMware tools.

Educational Background:

Bachelor's Degree in Computer Science Our Lady of the Lake College August 2006 – May 2010 Baton Rouge, LA

Build your Resume Now