# LINUX STORAGE ADMINISTRATOR RESUME

Michael Hopper 2407 Davisson Street Cloverdale, IN 46120 (333) 299-9194 Email: [email]

### **Career Goal:**

Dynamic and multi-skilled Linux Storage Administrator seeking to exploit my deftness in Linux, Solaris and Microsoft Windows operating systems

#### **Technical Skills:**

Profound knowledge of web server systems:

- IIS
- Apache
- WebLogic

Strong technical command of backup services:

- Veritas Netbackup
- Tape library
- StorageTek

Substantial technical acumen of programming packages:

- Prolog
- SmallTalk
- Visual Basic

Quick and excellent in scripts:

- Bourne Shell
- Korn Shell
- Perl

Agile and immaculate in EMC storage systems:

- Symmetrix
- Clarion

Solid understanding of administration tools:

- o DHCP
- ∘ NIS
- Webex

Dexterity in model layers:

- ∘ TCP/IP
- o OSI

Technical abilities to:

- o Understand network servers and scanner systems
- Use network appliances and generate Oracle reports

#### **Relevant Experience:**

Linux Storage Administrator PDX, Inc. January 2012 – Present Cloverdale, IN

- Implemented storage administration and maintained virtual infrastructure.
- Participated in processing of ticket and change control requests.
- Prepared and documented build standards for Linux systems.
- Created and implemented data domains for backup infrastructure systems.
- Conducted research of replacements for existing backup infrastructure.
- Supported and administered Solaris systems and Logical Zones.
- · Maintained documentation of backup schedules for providing information.
- Generated reports containing backup statistics and other details.

Linux Storage Administrator Valspar Corporation November 2010 – January 2012 Minneapolis, MN

- Provided technical assistance for SAN and EMC storage solutions.
- Maintained and managed user accounts and prints.
- Implemented job scheduling and software installation utilizing Cron.
- Installed and configured servers and peripherals for mailing purpose.
- Supported system backup services and administered disaster recovery infrastructure.
- Executed remote server management and patching operations.
- Conducted training sessions relating to backup infrastructure policies.
- Resolved storage system issues relating to virtual environments.

## **Educational Background:**

Master's Degree in Information Technology Texas Tech University August 2008 – May 2010 Lubbock, TX

Build your Resume Now