

**Richard Blalock**  
3605 Tuscany Ridge Ct  
N. Las Vegas, NV 89032

(702) 947-0563 Home  
(916) 215-4359 Cell  
richard@olivetree.net

## Objective

To provide system and network administration services within a fast paced high-tech environment.

## Certifications

SCSA	<b>Sun Certified System Administrator</b> – Solaris 8.0
SCNA	<b>Sun Certified Network Administrator</b> – Solaris 8.0
CCNA	<b>Cisco Certified Network Associate</b>

## Professional Experience

June 2003 To Current	<b>Cardinal Health, Inc (CAH) Las Vegas, NV</b> <b>UNIX System Administrator</b> – Cardinal Health Inc is a publicly traded company with 55,000 employees. I am the sole UNIX System Administrator located onsite in their Las Vegas Data Center. I provide 24 x 7 support for the UNIX hosts in their west coast data center. I am primarily responsible for HP-UX, Sun Solaris, and Red Hat Linux.
Feb 1999 to Sep 2002	<b>Inktomi Corporation (Now Yahoo) Foster City, CA</b> <b>System Administrator.</b> I transitioned from my position as “Software QA Engineer” into a “Test Bed Architect” role for the Content Networking Solutions Group. I was one of a small number of system administrators who maintained in excess of 800 UNIX and Windows machines that spanned multiple laboratories via Fast Ethernet and Fiber Optic connectivity. Our team was involved in designing, installing, maintaining, and troubleshooting the networks. We built servers; installed operating systems, and deployed them in dynamic and highly demanding laboratory environments. I personally designed and maintain multiple DNS servers for several tertiary domains spanning thousands of IP addresses. In addition, I designed and maintain web servers that serve multiple intranet sites.  <b>Software QA Engineer.</b> My initial consultation services led to a position as Software QA Engineer. My duties included: intense daily QA testing of network cache software with an emphasis on streaming media, participation in core team meetings affecting product releases, building x86 load generation machines from component level, UNIX system administration, XFree86 XWindows, and Microsoft Windows machines, shell scripting, maintain department intranet site and DNS server, research and purchase of company hardware, candidate interviews, training.  I pioneered and implemented the department's intranet web server using an Apache SSL server running on an x86 Intel machine running the latest FreeBSD kernel. During that move, I also upgraded the department's name server (DNS) to the more secure Bind 8.X.

### **Hardware & Operating System Experience:**

Hardware: Sun Sparc, Intel x86, SGI, DEC, Alteon, Cisco, Foundry, Extreme Networks

UNIX: Sun OS 5.6/7/8 (Solaris 2.6/7/8) Sparc and X86, FreeBSD 2.x to 4.5, RedHat Linux 5.0 to 7.3, IRIX, OSF, HPUX

Microsoft: Win XP, Win2K, NT Server & Workstation, Windows 95/98, Win 3.1, DOS

Feb, 1997  
to Nov, 1999

#### **Olive Tree Image Engineers Sacramento, CA**

**System Administrator / Owner.** I was the sole proprietor of Olive Tree Image Engineers until its acquisition by the publicly traded Prime Companies during October of 1999. Olive Tree Image Engineers was a Sacramento based Internet Service Provider. As proprietor, I was hosting and in control of twenty domain names. In addition to Internet services, I also provided design and print brokerage services.

My skills utilized during this time were extensive Domain Website Development, UNIX system administration, desktop publishing, and TCP/IP Network Management. I was proficient in many operating systems and software applications including: Windows 95, Windows NT, FreeBSD UNIX 2.2.7, FrontPage 2.0.2, Photoshop 3.0.5, Webtricity, CorelDRAW 7.0, PageMaker 6.0, Pagemill 2.0, WinFax Pro, Word, Excel, etc. I also engaged in scanning, importing, and condensing images into a variety of software applications.

**Technical Data:** I assembled the multiple PC computers that were in the office from the component level. I assembled and managed a Local Area Network (LAN) which consists of two Windows 95 machines, Windows NT 4.0 server, two FreeBSD UNIX servers, a Computone and Livingston communications servers. The UNIX machines were running both the Apache and Apache SSL (secure) webserver packages. They provided primary and secondary DNS for the domain names that I maintained. I operated and controlled a 128 subnet of a class C network of IP addresses. The facility was equipped with a dedicated fractional T-1 connection to the Internet.

May 1996  
to Feb 1997

#### **Ulatis Creek Printing Vacaville, CA**

**Independent Consultant / Graphics Coordinator.** My initial consultation services led to a position as graphics coordinator. My duties included: Desktop Publishing and layout; scanning and image editing; prepress: camera room, stripping, and platemaking, and customer service. I was in charge of maintaining the computer systems and occasional software training.

May, 1994  
to May 1996

#### **Pacific Bay Marketing Vacaville, CA**

**Office Manager and DIY Graphics Coordinator.** Primary duties included foundational research and analysis for marketing, inside sales, graphic presentations, employee training, and customer service. I Worked extensively with corporations to facilitate sales to national and regional retailers.

### **Education**

1988 – 1992

#### **Shasta College Redding, CA**

Associate of Arts in general education.