

Karl Hanzel**Contact:**

736 Wagonwheel Gap, Boulder CO 80302, 303-443-6602h, <karl@khaos.com>, www.khaos.com

Career Objective:

To apply myself towards Unix/Linux/mixed systems administration, software engineering, or general engineering work for a conscientious organization who's mission has tangible benefit to the planet & its people.

Specific Skills:

All aspects of Unix (primarily Solaris, HP-UX, & AIX) and Linux (primarily Red Hat, Debian, and their sub-distros) systems administration. Very familiar with Mac OS X environment (including Server), and well versed with all desktop versions of MS Windows, including basics of AD and Exchange services (including Shoreline Control Panel administration). Very well versed in standard Unix utilities, TCP/IP networking, LAN/WAN essentials. Apache web server configuration. Firehol firewall configuration. Bacula, Legato/Solstice backup & restoration services. LDAP services & phpLDAPadmin configuration. Samba (SMB) services. DHCP, DNS/BIND, NIS services. Logical Volume Manager (LVM), and Solaris DiskSuite. Have configured & used virtual machines with VMWare & explored Xen. Cisco VPN client-ware. Linux High Availability (Linux-HA) Clustering. MPI. MySQL, Postgres, Informix, Oracle DB installs & basic configuration. SSH, TLS & SSL certificates. Ruby on Rails web application development environment, including Mongrel clustering/load-balancing. Amazon EC2 cloud computing.

Have programmed in C, C++, Objective-C, Pascal, Fortran, & Basic high level programming languages, as well as various shell and Perl scripting. Have some limited experience in i'86 assembly language programming & other specialized device-level programming. HTML & similar coding. SVN & RCS code repositories. Adept at package builds & porting.

Systems cabling, networking, and componentry for a wide variety of hardware, including servers and workstations, tape drives & tape library systems, disk subsystems, SCSI, FibreChannel, RAIDs, printers, network hubs and switches, KVMs, UPSes, etc., and familiar with NAS & SAN system concepts. Experienced with an obscure & archaic PC-based PBX system.

Simple analog and digital circuitry skills. Basic soldering of electrical & plumbing, and brazing steel. Basic carpentry.

Education:

Graduate level coursework in Computer Science and Engineering, Oregon Graduate Center, Hillsboro, Oregon, '84/'85

Achieved B.S. in Natural Science (Chemistry, Biology, Mathematics, Physics), Lewis and Clark College, Portland Oregon, '78-'82.

Studies include: Aerospace Engineering, Biology, Chemistry, Computer Science, Mathematics, Physics, and Telecommunications, Solar Thermal & Radiant Heat (SEI).

Significant Work Experience:

Systems Administrator, Onsemble, Oct '09 - current, part-time; Launching a startup, Linux SAing, WRF weather modeling, datalogger communications, and other diverse duties.

IT Support, Economics for Peace Institute, Apr '09 - current, part-time; General IT support for a non-profit start-up. Put the initial web pages together, at www.econ4peace.org, etc., working on a Drupal re-deployment.

Website Developer, The Member Ship, May '09 – Feb '10, part-time; Website development for non-profits, using the Drupal environment on LAMP.

Systems Administrator, Waterstone Environmental Hydrology & Engineering, Boulder, Colorado, Feb '08 - Aug '08, part-time; Administration of Linux servers and MS Windows desktops. Help-desk support. Web (apache) & DB (mysql, postgres) administration. Studied-up on the Ruby on Rails web development environment.

Systems Administrator, COMET/UCAR, Boulder, Colorado, '93 - '07; Oversight of the COMET program's computing environment, with emphasis on administering UNIX (Solaris, HPUNIX, some AIX), and Linux servers and workstations, Mac OS X, MS Windows desktop systems. Experienced with a wide variety of peripheral HW & SW systems. Web (apache) & DB (informix, oracle) server installation and basic administration. Primary computer network security responsibility. Most recent projects included integrating a new tape library, and deployment of high-availability web servers. Lead on project to implement HA'd file, DB, and mail servers. Represented COMET on the Computer Security Advisory Committee, Network Coordination and Advisory Board, and Advisory Committee for Central Infrastructure Services. Routine Help-desk support. Was also the unofficial "ETC" or Employee Transportation Coordinator for all of UCAR/NCAR (not an official UCAR title, but that of the City of Boulder). Initiator & overseer of UCAR's Blue Bike program, co-chair of the Transportation Alternatives Program (TAP), and Environmental Stewards Program (ESP).

Software Engineer, Solbourne Computer, Longmont, Colorado, '92/'93; Designed and developed a curses-based user interface for the Unix SVr4 set of package installation tools.

Member of Technical Staff, Interactive Systems, Boulder Colorado. '88-92; Functional verification design & testing of a wide range of Unix command utilities & system software. Debugging of network utility commands. OS2/SQL functional verification testing. Posix compliance testing. Unix System setup, configuration, & administration. SCSI device driver test programming. Removable media disk utility programming. CDROM application programming and porting.

Software Engineer, Western Digital, Boulder. '87/'88; Debugging/troubleshooting the "Vianet" networking software product in conjunction with the customer's application software in a Customer Support -way, and working with Development/Engineering.

Programmer, Perfit, Boulder, Part-time, '87; Systems setup, programming. GUI programming of a networked exercise bicycle system.

SysOps Group Member, University of Colorado, Boulder. '86/'87; Basic Systems programming & administration. Backup/restore operations, Network and general system wiring for a large and wide range of computer systems and peripherals.

Engineering Technician, Intel, Aloha, Oregon. '84/'85; Engineering support of the Dry Mask Lithography lab overseeing Production. Designed and implemented procedural tests and changes to the process for improved production. Design & programming of a Basic application for analysis of imaging accuracy.

Pursuits, Activities, & Interests:

Sustainability, permaculture, gardening, bicycling, soaring, climbing, skiing, kite skiing, kite design and fabrication, tennis, fly fishing, sailing, kayaking, photography, meteorology, cartography, recycling, alternative energy systems, home brewing. Skilled at chess, mediocre at go. My self-designed home ('03) has been featured in the '03 & '07 Solar Home Tours. Adopted a large, geriatric dog (since passed on). 'Raising chickens & ducks now.

References:

Available on request. Can draw from a wide pool of personal and professional references, including most immediate supervisors, and key co-workers.