# Martin Walsh

## Linux System Administrator

Evanston, IL 60202 ⊠ mwalsh@mwalsh.org

### Objective

Seeking a challenging, and multifaceted, system administration position requiring the creative application of open source technology.

#### Professional Experience

2005–Present System Administrator, Parity Systems, Evanston, Illinois.

Responsible for the installation, maintenance and documentation of all hardware and network services for use by internal staff and clients. Closely supported the development efforts of all web projects; configuring, deploying, and securing hosting environments/web stack.

Notable achievements:

- \* Implemented a comprehensive network monitoring and performance graphing solution (nagios, Python/Jython, Java, rrdtool).
  - Programmed more than 20 custom checks for unusual hardware and services.
  - Created a utility framework for rapid development of new service checks.
- \* Developed a 1-wire based server room, climate sensor network and monitoring solution for less than \$100 (owfs, nagios, Python).
- \* Evaluated several free and/or open source virtualization management technologies (VMwareserver, ESXi, KVM/libvirt, Proxmox, etc.)
- \* Assembled a Debian-based USB/LiveDVD disaster recovery environment (dnsmasq, pxe, clonezilla, dokuwiki, subversion, puppet).
- \* Built an OpenOffice.org/LibreOffice headless Live CD-ROM image to provide scalable ODT to PDF conversion services to internally hosted Java web applications (BartPE, LibreOffice, OOoServer, KVM/Proxmox).

2000–2005 IT Manager, RS Industrial, Buford, Georgia.

Provided corporate leadership and manpower for all IT initiatives.

Notable achievements:

- \* Supervised the development of, both industrial and retail, e-commerce websites (Java, Apache Tomcat, Python, Zope).
  - Contributed Java code to integrate with credit card, payment gateway service.
  - Developed a custom Zope "Product" to facilitate content updates by non-techincal staff.
- \* Cooperated in planning and oversight of the construction of a second building/location, including the design and installation of combined network.
- \* Designed and developed automated reports based on sales and inventory datai (MS Excel/VBA, MS SQL Server, Python).
- \* Implemented a voice call notification system (nagios, festival, Python, xmlrpclib, pyserial, Hayes command set)
- ⋆ Researched, recommended and purchased new technology for the entire organization.

### Key Skills

Systems Linux (Debian, RHEL), Windows (all variants), iSeries AS/400, OpenBSD, Solaris

Network Apache, Apache Tomcat, ActiveMQ, Postfix, Sendmail, Courier, Dovecot, OpenVPN,

OpenSSH, Samba, OpenLDAP, BIND, ISC DHCP, CUPS, netfilter/iptables, pf, OSSEC

Databases PostgreSQL, MySQL, CouchDB/Couchbase, OS/400 DB2

Languages Python, bash (fluent), Java, Ruby, PHP (moderate), Perl, C (novice)