

DAVID S. JACKSON

678-779-9060 ♦ deepbsd@yahoo.com ♦ LinkedIn.com/in/pydave

OBJECTIVE

Seeking an entry level Python Programming position with the opportunity to apply strong technical and problem solving skills to enhance an organization's profitability and productivity.

EDUCATION & PROFESSIONAL DEVELOPMENT

O'Reilly School of Technology: Python3 Programming Certification (2015)

Lynda.com: Perl Programming (2016), **Object Oriented Design** (2015), **Javascript** (2015)

Code Academy: Python2 Programming (2015), **BASH Programming** (2015), **HTML/CSS** (2015)

Brigham Young University (Provo, Utah), **BA, English**

TECHNICAL SKILLS

Programming Languages: Python (Flask web frameworks), Perl, BASH, PHP, Javascript

Mark-Up Languages: Latex, XML/SGML, HTML/CSS

Linux Distros: Slackware, Fedora/RHEL/CentOS, OpenSUSE, Debian, Ubuntu, Linux Mint, OpenBSD, FreeBSD

Linux Services: rsync, NFS/CIFS/Samba, httpd, BIND, smtp/imap/pop3, NAT, iptables, SELinux, pam, sysctl scripts, ssl/ssh/sshd, X11/xorg, cups/ipp, ntp, crontab, Ivm, lilo/grub/grub2, MySQL databases, systemd/init.d/upstart startup methods.

RELEVANT WORK EXPERIENCE

TECHNICAL AUTHOR AND COLUMNIST, San Diego, CA (1987-2002)

- Co-authored the book, *Special Edition: Using SGML* that was published by Que/McMillian Publishing.
- Regularly contributed articles on Linux and the home-user that were published in the "I Don't Do Windows" column of *ComputerEdge Weekly*.

SOLAR TURBINES, San Diego, CA (1987-1997)

A Caterpillar subsidiary that designs and sells turbo machinery.

Engineering Writer & Parts Lister

- Partnered with engineers and mechanics to create maintenance and repair documentation for exploded parts lists that aligned with customer needs.

PROFESSIONAL AFFILIATIONS

PyAtl Meetup, Atlanta Python user group

Atlanta Linux Enthusiasts (ALE)

ADDITIONAL SKILLS & INTERESTS

Build and repair custom PCs

Conversational Danish

Competitive shooter & firearms instructor