

Bryan Lackey
(626)536-6801
1278 Calle Cecilia
San Dimas, CA 91773
particle_mann@yahoo.com

Education

B.A. Music Education, CSU Fullerton

8/06

Employment Goals

I am currently seeking a position in IT, preferably in network technology and administration, scripting, or software development.

Selected Employment Experience

Analyst I

10/11

Superior Windows And Doors (via AppleOne Employment Services) (909) 484-3824

Relevant technical experience: Extensive software testing in the construction industry, including UI, accuracy, and data. Software development in iCat scripting language (a C based scripting language) as part of a three person development team, including coding and data analysis.

Director Of Bands, Cottonwood School and Hamilton School

11/08-7/09

Hemet Unified School District, Hemet, CA (951)765-5100

Relevant technical experience: Grant writing, purchasing, budgeting, extensive written parental communications, extensive use of various software programs for communication and data management

Computer Experience And Skills

17 years personal experience including most aspects of system building, programming, database design, and support. Typing 70-80 wpm, 10 key 8,000-9,000 kph, alphanumeric 10,000+ kph

Operating systems and environments-MS-DOS5.0-6.22, MS-Windows 95-Vista, Red Hat Linux 9, Fedora Core 1-5, Ubuntu 8.10-9.04, Gnome 2.x, KDE3.x-4.x, Mac OS 7-X

Programming languages and environments: Visual Basic and VBA, MS-Access, iCat scripting language (intermediate), Java, Perl, C++, scheme, PHP (beginning), CSS, HTML

Hardware experience: 17 years personal experience in PC assembly, repair, and troubleshooting, including motherboards, storage devices, and network interfaces

Applications (partial list)-MS Office, OpenOffice.org, Mozilla Firefox, Internet Explorer, Sibelius, Eclipse

Database experience-built and maintained 5000+ name mailing list for Big Valley Music 1997-1999, built and maintained 1700+ name database for ESGV Libertarian Party, 2002-2004, various contact databases created and maintained for teaching assignments

Code samples-available at <http://bryanlackey.com/programming>