

Daniel Browne

421 N. Bowling Green Way
Los Angeles, CA 90049

Cell: (626) 298-1937
dwbrowne@earthlink.net

Technical Skills:

- Apple Certified Help Desk Specialist (ACHDS) with Xsan storage management experience.
- System administration and support on Mac OS X, Windows 2000/XP, and Fedora Core Linux 6/7.
- Programming Languages: C/C++, Java, Javascript, PHP, SQL, Shell, AppleScript.
- Production Software: Avid Media Composer, Avid Xpress Pro, Final Cut Pro HD, NetVault, TimeNavigator, Photoshop, Illustrator, AfterEffects, Final Draft Pro, DVD Studio Pro, Cleaner, FileMaker Pro.
- Machine room operations including patching, dubbing, logging, and digitizing on: Digi-Beta, BetaSP, DVCAM, 3/4", DVD-R, VHS.

Work Experience:

Fall 2006 - Present:

ODVD LLC: Systems Administrator:

- Management of IT infrastructure including Xsan storage network, file and database servers, and Cisco firewall.
- Development and maintenance of multiple databases for collaboration and workflow management.
- Maintenance of distributed 3ds Max and After Effects render systems.
- Assisted in all aspects of DVD game creation from conception to authoring.

Winter 2006 - Summer 2006 (now P/T consulting):

EMC West, Inc.: Post-Production/I.T. Technician.

- MacOS X Server admin for film production office. Assisted with logging, digitizing, and output of production footage from Avid bays. Developed database for media tracking with barcodes and integrated media label printing. Overhauled network security measures to comply with MPAA specifications.

Fall 2005 - Winter 2006:

Three18, Inc.: Support Technician

- Resident expert in Final Cut Pro. Manager of in-house Knowledge Base. Providing phone support and performing hardware repairs for Mac and PC desktops and laptops. Performing daily remote checks of server data backups for multiple clients.

Credits:

Strictly Background: Extras In The Spotlight(2006): Assistant to Producer/Director
A documentary about background players in Hollywood. Director: Jason Connell.

Education:

B.S. - Computer Science, George Washington University, Washington D.C. Spring 2002

References available upon request.