

**Christian Marcus Cepel**  
371 Crown Point, Columbia, MO 65203-2202  
( 573 ) 443 – 8676 ~ Christian@Cepel.org

**Education** **Bachelor of Arts, Computer Science, December, 2003** GPA: 2.686  
University of Missouri – Columbia

**Experience** **School of Information Science and Learning Technologies** *October 12, 1999 to Present*  
Title: Systems Analyst / Programmer / Web Developer Supervisor: Gail E. Fitzgerald  
Position: Computer Support Specialist, Senior Salary: \$12.00 - \$15.00  
*Duties:* Design, development, graphic design, programming, testing, and CD master and duplication for numerous grant project interactive multimedia case-studies developed in Macromedia Authorware for Macintosh, Windows, and Web Streaming target platforms. Maintenance, support, research and acquisition of grant project computer and support equipment. Capture, editing, cleaning and rendering of audio and video case-study media. Maintenance, redesign and new development of project websites.

**Department of Elementary and Secondary Education, State of Missouri** *Summer 2000, 2001*  
Title: Design and Programming Consultant Supervisors: Paula Goff, Gail E. Fitzgerald  
Position: Private Contract Consultant. Contracts \$1,500 & \$3,500  
*Duties:* Audio/Video media editing & rendering. Design, development, graphic design, programming, testing, and CD mastery and duplication for 'Trisha' and 'Chelsea' Early Childhood Development case studies. Development of interactive support section of existing case-study program website.

**School of Information Science and Learning Technologies** *Winter Semester, 2001*  
Course Title: Hypermedia Learning Environments I Supervisors: Gail E. Fitzgerald, Hsinyi Peng  
Position: Programmer, Technical Advisor & Skills Instructor Salary: n/a  
*Duties:* Designed lesson plans and taught skill sessions on authoring, script programming, graphic design, flowline logic, and multimedia capture, editing, and integration, to graduate students enrolled in course, using Adobe PhotoShop and Premier, and Macromedia Authorware. Designed course program template. Designed front-end engine and internet research information gathering program to unify student final projects as a single program. Master and duplication of CD media and related case and label art for distribution.

**Information and Access Technology Services** *August 1994 to October 6, 1999*  
Title: Computer User Consultant / Computer Technician Supervisor: Gary Godsy  
Position: Student Technical Worker III Salary: \$4.10 - \$7.90  
*Duties:* End-user support of Windows, Macintosh, and SGI machines and software in a university computer lab setting, as well as remote end-user support of CMS/VMS and AIX Unix servers. Duties later included maintenance, installation, security, and administrative tasks pertaining to the machines in said lab settings, as well as phone, on-sit, and in-dorm-room end-user support and installation of hardware and software.

**Nelson Audio & Light** *May 2000 – Present*  
Title: Contractor Supervisors: Bruce Nelson, Paul Frederick  
Position: Sound & Lighting Engineer, Web Designer Salary: Varies  
*Duties:* Setup and teardown of sound and lighting equipment at concert venues. Maintenance, repair, and construction of sound and lighting equipment. Liaison to concert performers and personnel. Sound and lighting board mixing.

**Skills** Over the past 10 years I have acquired extensive experience in the use, construction, configuration, installation, networking, maintenance and repair, security, and end-user support of Wintel, Macintosh, SGI, and Unix servers and workstations, both privately and professionally. I have done professional quality vector & raster graphic design using industry standard software packages, and have designed numerous interactive and dynamic browser DOM aware sites using technologies such as ESSI, HTML 4.0, XHTML 1.0, JavaScript, Perl 5.x, PHP, MySQL, Oracle 8i, Java 2.0, and Unix shell scripting, as a hobbyist, student, volunteer, salary employee, and contract employee. I have academic and professional experience programming and scripting in numerous languages including ANSI C, Macromedia Authorware Scripting, MS-DOS batch scripting, Perl, LPC, Java 1.x-2.0, Motorola 68HC11 Assembly, Unix Shell Scripting, and SQL. I've created, captured, cleaned, processed, edited and rendered various digital and analog formats of audio, video, and 3D modeling using CoolEdit, Adobe Premier, QuickTime Pro, iMovie, SoftImage, and Maya. I have constructed and administrated Linux based servers using RedHat and Mandrake distributions. Keyboarding Speed: 65wpm.

**References** Available upon request.