Eddie Elliott

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EDUCATION

- 1993 Massachusetts Institute of Technology, Cambridge, MA Master of Science, Visual Studies, MIT Media Laboratory
- 1984 University of California, Berkeley, CA Bachelor of Arts, Computer Science

PROFESSIONAL EXPERIENCE

RCDb - San Francisco, CA 2007-2011 I helped build a database of time-based metadata for film and television. Designed and produced data visualizations, ranging from microscopic views at shot-levels within films to macroscopic views across thousands of films. Developed QA tools for data collection and refinement. Developed UE prototypes of web and tablet-based presentation scenarios for time-based metadata. Collaborated with USC's School of Cinematic Arts on data visualization of film metadata for scholarly critical analysis. Developed a logging framework for Netflix's PS3 instant streaming disc.

Java, Processing, Javascript, Python, Objective-C, BD-J

2004-2007 MOTO Development Group - San Francisco, CA Designed and developed firmware for embedded systems, primarily consumer electronic devices, with a focus on very early prototypes for high profile mobile devices, including the first multi-touch phone, the most popular e-reader, MP3 players, and a smart pen. Also served as a project manager. C++, Java, Processing, Max/MSP, C#

Consulting - Interactive Exhibit Developer

- 2004 Chabot Space and Science Center - Oakland, CA Developed exhibit software to simulate a rocket launch in Chabot's X-Prize group of exhibits, managing video playback, a physical control panel, and external devices in a model rocket. ActionScript, Making Things Teleo
- 2003 Technorama, Winterthur, Switzerland Customized my Video Streamer exhibit for a permanent installation at Technorama. The streamer visualizes time by stacking hundreds of live video frames, inviting visitors to explore time and motion. This installation includes coin-operated printing. Java, QuickTime, firewire video, MDB
- 1995-2003 American Museum of the Moving Image, New York, NY Developed an interactive video installation for museum visitors to capture short video clips of themselves and print the clips as flipbooks. The software manages video capture, compression, and presentation. It also includes image processing optimized for B&W printing. C++, Macintosh, QuickTime
- 1995 Boston University and Boston Museum of Science, Boston, MA Designed and built the user interface for an interactive exhibit employing streaming video to demonstrate fractal properties of crystal growth. C, QuickTime, Lingo

Consulting – Media Software Developer

2002-2004	Research Studios , San Francisco, CA Developed real-time audio+video processing software for a dynamic video effect where picture playback is controlled by audio characteristics. <i>Java, QuickTime, firewire video</i>
2001-2002	Promeetium , Emeryville, CA Designed and developed a browser-based user interface for a meeting scheduling system. <i>Java, HTML, JavaScript</i>
2001	Daniel Lin , San Francisco, CA Implemented an automatic video-editing system aimed at simplifying editing for novices. <i>Java, QuickTime</i>
2000-2001	SmashTV , San Francisco, CA Developed an automated system for controlling a CD jukebox, CDDB lookup, ripping CDs, and encoding to various streaming audio formats. <i>Visual Basic, Real Media, Windows Media, MP3, CDDB</i>
1995-2000	Panavision , Cambridge, MA and Los Angeles, CA Designed and implemented digital video assist systems to be used on film sets. Developed software for both Windows NT and embedded systems. <i>C</i> , <i>C</i> ++, <i>Visual Basic, Tektronix Profile, FastForward Video Omega, VLAN</i>
1995	Pixel Multimedia , Tel Aviv, Israel Consulted on CD-ROM multimedia projects. Designed and developed Video Streamer Xtra for Director, used in a David Hockney CD-ROM. <i>C++, QuickTime, Lingo</i>
1995	Boston University Center for Polymer Studies , Boston, MA Developed educational software about the use of fractals in various disciplines. <i>C++</i> , <i>QuickTime</i> , <i>Lingo</i>
1994	Thinking Pictures , New York, NY Responsible for all programming for "Saturday Night Live" entertainment CD-ROMs. <i>C++, QuickTime, Win32, Mac</i>
1993-1994	Learn Technologies , New York, NY Designed and implemented hypertext extensions to HyperCard for use in an educational CD-ROM title about the trial of the Los Angeles police who beat Rodney King. <i>C</i> , <i>C</i> ++, <i>HyperCard</i> , <i>QuickTime</i>
1988	Crystal Graphics , Santa Clara, CA Developed a page-turn feature for PC based 3D animation systems, Crystal 3D and TOPAS. C
1990-1993	Research Assistant, MIT Media Lab, Interactive Cinema Group , Cambridge, MA Developed interactive video demos looking at new forms of production and presentation, examining the blurring boundaries between producer, editor, and audience. Prototyped tools for giving viewers some capabilities traditionally in the hands of editors, looking specifically at ways people might view and manipulate many simultaneous video streams. <i>C, C++, QuickTime, HyperCard</i>
	Video Post Production
1989-1990	Multimedia Software Developer, KnowledgeSet, One Pass , San Francisco, CA Wrote software for KnowledgeSet's CD-ROM based Knowledge Retrieval System. Included VTR control, compression, and video playback for one of the first CD-ROMs to include video. <i>C, VTR controllers</i>
1988-1989	Effects Designer and Video Post Production Software Developer, One Pass , San Francisco, CA Collaborated on effects and animation productions in a Harry digital editing suite. Also developed a toolkit of edit list management utilities. <i>C, Ampex ADO, Quantel Mirage, Encore, and Paintbox</i>

- 1986-1987 **Video Effects Consultant, Qualli Centro de Producción**, Mexico City, Mexico Responsible for operation, training, and maintenance for digital video effects systems, electronic paint systems, and character generators. Served as technical director. *Pascal, ADO, Mirage, Encore, Paintbox*
- 1986 **Effects Consultant, Televisa, Quantel**, Mexico City, Mexico Representing Quantel, helped prepare video effects production for the 1986 World Cup broadcast. Programmed custom Mirage and other DVE effects for international broadcast. *Pascal, Mirage, Ava, ADO*
- 1984-1986 **Mirage Designer/Programmer, Positive Video**, Orinda, CA Designed and programmed custom effects for the Quantel Mirage, including 3-D animated characters for Grateful Dead's 20th Anniversary Movie. *Pascal, Mirage, ADO*

EXHIBITS

2008	Maker Faire , San Mateo, CA May, 2008 <i>Flick-to-Flick</i> personalized flipbook booth
2003	Technorama , Winterthur, Switzerland 2003 to present Permanent installation of <i>Video Streamer</i>
	Randall Museum , San Francisco, CA December, 2003 <i>Digital Flipbook</i>
	YLEM, Danville Fine Arts Gallery , Danville, CA February - March, 2003 <i>Video Streamer</i>
	Zeum , San Francisco, CA 2002 to 2003 <i>Video Streamer</i>
2002	ArtSpace, Erikson Zebroski Design Group, San Francisco, CA February, 2002 <i>Video Streamer</i>
2000	Exploratorium , San Francisco, CA March, 2000 Exploratorium's First Wednesday Series - <i>Video Streamer</i>
1995	Inventure Place, Akron, OH Artist in Residence
1994	Liberty Science Center, Jersey City, NJ Video Streamer
	Videobrasil, São Paulo, Brazil Video Streamer
	Ars Electronica, Linz, Austria Video Streamer
	ACM SIGCHI, Boston, MA Video Streamer
1993	Apple Computer, External Research Open House, Cupertino, O Video Streamer
1992	Sony Art Artist Audition '92, Sony Music Entertainment Grou

992 **Sony Art Artist Audition '92, Sony Music Entertainment Group**, Yokohama and Tokyo, Japan *Video Streamer*. Finalist in juried show. Received two judges awards.

CA

AWARDS

Design for America, 2010 Visualization of Sunlight Community Data winner http://whopaidthem.com/

Art Artist Audition, 1992

Sponsored by Sony Music Entertainment Group Among exhibits by 50 international artists, Video Streamer was judges second most popular by the public, and received a judge's award from the jury.

TEACHING

University of São Paulo, São Paulo, Brazil, 1992 Conducted a pair of workshops on multimedia design and production for the School of the Future Project at the University of São Paulo.

PUBLICATIONS

Proceedings of the CHI 1994 conference companion on Human factors in computing systems *Video Streamer*, Edward Elliott and Glorianna Davenport

MIT Master's thesis, 1993 WATCH - GRAB - ARRANGE - SEE: Thinking with Motion Images via Streams and Collages

PRESS

Popular Mechanics Television, 1996 Video Streamer featured in segment of Popular Mechanics program

American Cinematographer, April, 1995 Movies of the Future: Storytelling with Computers, Frank Beacham

Ars Electronica 94 Program, 1994 Interactive Kunst

Popular Mechanics, January, 1994 *Building the Information Superhighway*, Frank Vizard

IEEE Spectrum, March, 1993 Special Report, Interactive Multimedia, Getting the Whole Picture, John A. Adam

Wired Premiere Issue, January, 1993 Frozen Movies, Kevin Kelly

Advanced Imaging, August, 1992 Motion Image Processing: Striking Possibilities, Andrew W. Davis

FRAMES - monthly publication for Media Lab sponsors, April, 1992 *Flowing the Show*