

CHRISTINA NOYES

h: 650.992.9201

c: 415.407.1170

e: christina@makinigmoviememories.com

Technical Skills: High level of computer expertise: PC/Mac literate, Final Cut Pro, iMovie, Adobe Premier, After Effects, Photoshop, Image Ready, Illustrator, DreamWeaver/Web design, Garage Band, Microsoft Office, Mavis Beacon, Internet savvy, proficient in Internet research techniques and the WebQuest model. Specializing in Digital Video Editing & Production. Web-Master of multiple domains.

Work Experience:

Making Movie Memories, Creative Director 2004-Present

A unique multi-media company specializing in video production, image editing, Web design and educational consulting.

University of California, Berkeley Extension, Instructor 2003-Present

Teaching the Level II class *Integrating Computer Technologies into the Curriculum*, which fulfills the Level II Computer Education requirement for the California Clear Credential for teachers.

Bridge Housing Corporation, Youth Program Coordinator & Technology Instructor 2003-Present

Designing curriculum and teaching integrative technology classes to (K-10) students in an after school program.

Private Educational Consultant 2001-Present

Providing workshops to teachers that strengthen various skills in technology. Exploring creative ways to integrate technology into core curriculum. Directing in class coaching sessions that offer teachers hands on experience, direction and teaching strategies that relate to the incorporation of technology into their classroom curriculum.

Author & Recipient of Multiple San Francisco Education Fund Grants 1998 - Present

Digital Arts: 21st Century Student Work: This *Digital Arts* project is designed to train teachers how to prepare students' best work for display on a Web site. Teachers will participate in after school professional development workshops where they will learn how to use a digital camera, video camera and design an Educational Web site.

Funded: \$5000.00

Family Stories: Designing and teaching photography & story telling workshops with students. Teaching teachers how to integrate video into their projects. Final project included a DVD of the students, their stories and their photographs.

Funded: \$2000.00

Teach the Teachers Technology: Designing and teaching workshops on various ways to integrate technology into curriculum to a team of 20 teachers. Teachers are provided with a substitute in order for them to attend the workshops.

Funded: \$7000.00

Digital Masters: Made essential digital media computer technologies more accessible to students and teachers by developing their technical skills, by enhancing their computer awareness and confidence. Projects consisted of real world products such as CD covers and magazine layouts. Provided professional development workshops in technology integration for teachers.

Funded: \$2500.00

Digital Masters II Expanded Team Grant: Second year of funding for the expansions of an originally developed technology in education program. Facilitated and trained teachers in integrating computer technologies into their core curriculum. Designed professional development workshops in advance computer programs for teachers. Coordinated budget and hiring.

Funded: \$5000.00

Rise Up I: Racial & Cultural Pride in the Arts. Facilitated a team of 5 teachers representing different disciplines working together in developing hands on multicultural and integrated curriculum.

Funded: \$5000.00

Rise Up II: Cultural Exchange of Earth Stories. Facilitated a team of 5 teachers from different disciplines. Worked together to incorporate the arts, reading, writing, and social studies curriculum with the use of computers and various technologies. Students created video portfolios. Students created interactive digital video for a live student production.

Funded: \$5000.00

Visual & Digital Arts Teacher, Everett Middle School 1996-2002

Implemented multiple projects involving high-end image editing and video editing software. Students acquired cutting edge and marketable skills in technology. Students learned concepts of design. Students produced multiple real world digital media projects. Began the Everett News Cast covering important news stories in at school where students filmed and edited stories. Students awarded the grand prize in video production at "Oracle Day 2000" at the Zeum.

Everett Middle School Technology Action Committee, Team Member 2000-2002

Coordinated and planned technology curriculum and activities for teaching staff. Worked with an *Oracle* educational coordinator as teacher liaison. Recruited students and teachers to partake in many technology workshops and events. Assisted in coordinating the technology budget and ordering of computers and technology equipment. Problem solved many issues regarding computer systems and upgrading the computer lab.

CIPD Technology Team-California State University Technology Grant, Team Member 2000-2002
Educational Technology Professional Development Program. Completed 595 hours of integrating technology into classroom curriculum and professional development. Participated in many SF State technology workshops.

Photoshop Teaching Assistant, UC Berkeley Extension Fall Semester 2001
Assisted Instructor Hugh D'Andrade in the Graphics Arts Course Photoshop (Image Editing & Web Design). Worked with adults helping them problem solve computer and software difficulties. Assisted students in final project designs.

Technology Integration SF Ed Fund Project Facilitator Fall Semester 2001
Awarded a stipend to design and implement after school workshops that taught teachers how to integrate technology into their core curriculum. Facilitated curriculum planning and project implementation with multiple guest technology instructors who co-taught classroom projects. Researched and purchased technical equipment and supplies.

Gifted And Talented Education (GATE) Coordinator, SFSUD 2001-2002
Researched Stanford 9 test scores and demographics for 6, 7, & 8th grade student referrals using Microsoft Excel to correlate and report relationships between demographics & test scores. Tested GATE candidates using the N.A.T.

Math & Science Teacher, Everett Middle School 1999-2000
Taught sixth grade California Science and Math Standards. Incorporated computer technology weekly to enhance math and science curriculum. Attended various technology integration curriculum workshops including the 1999 North Western Math Conference at Asillomar.

Zeum Internet Publishing Access Program, Team Member 1998-2000
A team of teachers from 5 different SFUSD schools collaborated with Zeum. Created multimedia projects that explored the arts, reading, writing, math, and history through technology. Integrated computer curriculum and planned weekly projects with Zeum's educational coordinator. Created projects and instructed students in the use of digital still cameras, digital video cameras, video editing software, Web-page software, digital sound editing equipment and software.

Awards

Josephine Miles Fellowship, University of California at Berkeley Summer 2003
Awarded a semester class in Mainstreaming Students with Special Needs in Regular Classes.

Golden Apple Fellowship, University of California at Berkeley Spring 2001
Awarded a semester of coursework in technology. Studied with Shawn Brixey, the head of the Department of Art Practice's Digital Media Program and Director of the Center for Digital Art and New Media Research.

Josephine Miles Fellowship, University of California at Berkeley Fall 2001
Awarded a semester class in Graphic Arts as an opportunity to strengthen my curricular knowledge and advance my instructional skills in technology. Studied with Hugh D'Andrade digital design.

Teach The Teachers Collaborative Scholarship Summer 2001
Awarded a scholarship to attend a technology institute of professional development concentrating on various integrations of technology curriculums for the classroom. (The Thatcher School - Ojai, California)

Education

University of California at Berkeley, Golden Apple Fellow & Josephine Miles Fellow Spring 2001
Technology Emphasis: Graphic Arts/Photoshop, Web Animation, Web Design, Advance Digital Video Editing (Adobe Premier, Final Cut Pro, After Effects & iMovie), Music and the Digital Multimedia Environment.

Zeum & KQED, Summer Institutes: Web Design, Video Editing & Integrating Technology into Education 1998-2000

Dialogo Language Institute, Salvador, Bahia, Brazil Summer 1999

San Francisco State University, Multiple Subjects (K-12) Teaching Credential 1995-1996
Math, Science, and Art Supplemental Credentials.

School of Ethnomusicology at Harare, Zimbabwe (Specialized in Shona Mbira & Marimba Music) Summer 1995

University of California at Santa Cruz, Bachelors of Arts in Psychology (Minored in Environmental Science) 1993

University of Aberdeen, Scotland (Specialized in Scottish Medieval History & Dance) Fall 1992

References available upon request.