

Cindy M. B. Gilman

48J Dean Street ~ Norwood, MA 02062
Phone: (781) 769-4164
E-mail: cindy@cindygilmandesig.com
<http://www.cindygilmandesign.com>

Education:

2007

Clark University CCI

Braintree, MA
Master Certificate in
Digital Graphic Design
& Web Design

1995

Lyndon State College

Lyndonville, VT
B.S. Communications
Arts & Sciences
Graduated Suma Cum Laude
GPA 3.84

Professional Experience:

Freelance Graphic Designer

12/2006-Present

◆ Designed a dynamic layout for an 88 page book to celebrate and explain the history of 150 years of Catholicism in the Lewiston/Auburn area of Central Maine.

WCVB-TV, Channel 5, ABC Affiliate, Needham, MA

Freelance Assistant Director/Technician

2005-Present

◆ Organized and managed multiple tasks, equipment and people to achieve a high quality broadcast.

WMTW-TV, Channel 8, ABC Affiliate, Portland ME

Director

1999-2005

◆ Created graphics for many different media situations ranging from attention grabbing newspaper ads to high impact broadcast news graphics.

◆ Specialized in the creation of commercial spots that were entirely graphically driven, including original art and animation.

◆ Traveled to Washington DC to master Associated Press ENPS Broadcast Newsroom software and was responsible for training 35 staff members in the use and operation of this software.

Assistant Director

1997-1999

◆ Created newscast graphics including full screen animations, over the shoulder boxes, and various promotional graphics to enhance the presentation of our nightly news shows.

Production Assistant

1995-1997

◆ Organized and assisted in the production of several daily news programs.

Lyndon Productions, Lyndonville, VT

Intern

1992-1995

◆ Created graphics for a televised community billboard which ran continuously 24 hours a day to promote upcoming events in the local area.

Computer Skills:

**Adobe Photoshop CS2, Adobe Illustrator CS2,
Adobe InDesign CS2, Adobe After Effects, Dreamweaver,
Flash, HTML, Microsoft Office (Excel, Word, Powerpoint),
Proficient in both MAC and PC Formats**