



Dawn M. Griffin
1109 Garfield Ave.
Havertown, PA 19083
609.760.8174 (cell)
dawn@dawngriffinstudios.com
www.dawngriffinstudios.com

Education

1997-2001 Tyler School of Art / Temple University - Elkins Park, PA

- BFA degree in graphic design and illustration
- 1999 Temple Study Abroad Program: Rome, Italy
- Cartoonist for the Temple News 1998-2000
- Graduated cum laude; Dean's List 1999-2001

Experience

Oct 2006 - present J&J Snack Foods Corp. - Pennsauken, NJ

- Position: Graphic Designer
- Responsibilities: designing ads, FSI's, packaging, brochures and lit sheets for the company brands, such as Superpretzel[®], ICEE[®] and Luigi's[®] Water Ice.

May 2004 - Oct. 2006 Berry & Homer - Philadelphia, PA

- Position: Vutek Operator (large-format digital printer operator)
- Responsibilities: Loading, operating, and performing maintenance on the Vutek 5330, 3360 and PressVU printers

2002-2004 Insign, Inc. - Cherry Hill, NJ

- Position: Graphic Artist, Production Artist, Vutek Operator
- Responsibilities: creating signage for retail decor and manufacturing; assisting the art director and interior designer in their duties; laying vinyl, using the Gerber Plotter and Edge, Vutek Operator.

2001 Munroe Creative Partners - Philadelphia, PA

- Position: Intern, Receptionist, Assistant Art Director, Illustrator
- Responsibilities: Assisting art directors, scanning, filing, archiving, basic receptionist duties.

Freelance

- National Safety Council / Nesbitt Graphics
- Munroe Creative Partners / Aramark
- Boshia Design Group
- Holton Teitelman & Gury
- Team Cul de Sac Anthology
- WaitingForNextYear.com
- Philadelphia Style Magazine
- Munroe Creative Partners / Agnes Irwin School
- VetDepot.com
- RFS Design Enterprises, Fortis Automation & DiscBuffer

Skills

- Adobe Photoshop CS5
- Adobe Illustrator CS5
- Adobe Indesign CS5
- Adobe Flash
- Macromedia Director
- Adobe Acrobat
- Adobe Golive
- Microsoft Office
- Colorburst Rip (Vutek)
- Gerber Edge and Plotter
- Certified Vutek training
- Basic HTML and CSS knowledge