

Susan K. Johnson

20 Perley Avenue
Lebanon NH 03766
603-448-6809
email: skj@susankjohnson.com
web: susankjohnson.com

Education

Master of Associated Medical Sciences
University of Illinois at Chicago, Department of Biomedical Visualization

Bachelor of Arts
University of California at Santa Cruz, majoring in Biology and Anthropology

Employment

2010-now Freelance Medical Illustrator
self-employed

2018 Graphic Design Document Conversion Assistant
Student Accessibility Services, Dartmouth College, Hanover NH

2013-2018 Imaging Flex Tech I
M2S, West Lebanon NH

2012 Instructor: Website Design and Graphics
Lebanon College, Lebanon NH

Instructor: Multimedia Application and Tools
Community College of Vermont, White River Junction VT

1994-2010 Medical Illustrator, Computer Graphic Artist
Interactive Media Laboratory, Dartmouth Medical School, Hanover NH

1993-1994 Medical Illustrator Intern, patient education programs
Medical Multimedia Group, Libby MT (now in Missoula)

1989-1993 Public Health research at University of Illinois, Chicago

- Women and Infants Transmission Study, Pediatrics Department, University of Illinois Hospital
- Perinatal Network Monitoring Project, Community Health Services Research, School of Public Health

1986-1988 Laboratory research
Rush-Presbyterian-St. Luke's Medical Center, Chicago

Software

I have extensive experience with Photoshop, Illustrator, AfterEffects and other Adobe products, Microsoft Office and Final Cut Pro. I use a variety of multimedia authoring tools, layout, 3D modeling, animation and morphing software. I am quick to learn the latest "Intranet" tools—wiki, databases, version control systems—as needed, on both PC and Macintosh.

Publications/Presentations

A selection of educational multimedia projects that I worked on at the Interactive Media Laboratory can be seen at <http://iml.dartmouth.edu/education/cme/index.php>.

"Computer Morphing as a Diagnostic Tool for Fetal Alcohol Syndrome" 1993. Thesis project, Department of Biomedical Visualization, UIC, and presented as an interactive computer program at the World Congress for Biomedical Communications, June 1994, Orlando FL.