

V

Vanessa Sorensen www.vanessasorensen.com

Experience	 Brochures Logos Signage Business Cards Magazine Layout Book Layout 	 Posters Exhibit Graphics Ads Custom Illustration Web Design Invitation Design 	 Card Design T-shirt Design Surface Design Photography Styling Copywriting
Clients	 Voyageur Press Sourcebooks Publishing Adventure Publications Friends of the Taft Museu C.G. Marcom Upstream Media 	ım • Cooking I • Brighton	ncinnati iatives Support Corp. by Design Magazine
Software	PhotoshopIllustratorInDesign	DreamweaverHTMLCorel	QuarkXpressMicrosoft Office
Employment	 Freelance Graphic Designer, Cincinnati, OH 8.03 - present Design for print and web, illustration, photography 		
	 Graphic Designer, Axis Creative Group, Houston, TX 8.01 - 4.03 Designed compelling imagery for print ads and packaging 		
	 Exhibits Designer, Museum of Natural Sciences, Raleigh, NC 10.98 - 8.01 Provided art direction to illustrators, designed case layouts and coordinated graphics and artifacts for new museum, ensured scientific accuracy of models 		
Education	 North Carolina State University, Raleigh, NC M.S. in Zoology, 1997, Minor: Statistics, GPA: 4.0/4.0 Thesis: Factors affecting the survival, movement, denning of black bears Miami University, Oxford, Ohio. B.S. in Zoology, 1994. Magna Cum Laude, Minor: Spanish, GPA: 3.78/4.0 University of Houston, Houston, TX , 2001-2003, GPA: 4.0/4.0 Sculpture, graphic design, and art history Universidad de Las Americas, Puebla, Mexico, 6.93 - 7.93 Advanced Language Courses 		
)			
Publications	Sorensen, V. A. 2011. <i>Birding Journal: Through the Seasons</i> . Cambridge, MN: Adventure Publications		
	Sorensen, V. A. 2010. Zen Birds. Cambridge, MN: Adventure Publications		
	Sorensen, V. A. 2007. Zen Kitty. Chicago: Sourcebooks Publishing		
	Sorensen, V. A. and R. A. Powell. 1998. Estimating survival rates of black bears. Canadian Journal of Zoology 76: 1335-1343.		
	Sorensen, V. A. and D. H. Taylor. 1995. The effect of seasonal change on the group size, group composition, and activity budget of white-tailed deer, <i>Odocoileus virginianus</i> . Ohio Journal of Science 95: 312-324		