



(502) 500-3849
2311 Bluff Boulevard
Columbia, Missouri 65201
design@sarahcarnes.com
www.sarahcarnes.com

EDUCATION

2005-2007 Stephens College
Graduate with a Bachelor of Fine Arts in Graphic Design with a minor in Business Communication

DESIGN EXPERIENCE

- 2008-Present Missouri Consolidated Health Care Plan, Jefferson City MO
Graphic designer responsible for creating multiple health plan handbooks, marketing materials and all print media related to the business and ancillary products provided by the company
- 2006-Present Freelance
Specializing in print collateral, logotypes/identity systems for the following clients: Dillard's, Jefferson City Council for Drug Free Youth, Independent Tourist, Ashland Grand Cross Assembly, Flat Branch Mortgage, Atwood Mortgage, Your VA Home Loan, Organic Dog, MasterTech Plumbing, Tiger Turf, Tiger Express Wash, Columbia Sharks, Rent-n-Go, Rainy Day Templates
- 2007-2008 Brake Printing, Columbia MO
Prepress graphic designer responsible for taking print projects from start to finish, meeting with clients and coordinating projects to meet deadlines
- 2006 MBS Direct, Columbia MO
Graphic design intern, created 200 page planner that was distributed to over 30,000 teachers across the nation
- 2005 Stephens College, Columbia MO
Contributed to re-design of new site, responsible for transferring old webpages to new server and updating pages accordingly, a complete overhaul of entire web site
- 2004 24-Hour Photography, Highland Heights KY
Produced 67 page photography book in InDesign to be sold to contributors, students, faculty and alumni at Northern Kentucky University

TECHNICAL SKILLS

Adobe Creative Suite CS-CS4, Final Cut Pro, Dreamweaver MX, PageMaker, HTML, QuarkXpress, Microsoft Office, Mac & PC Platforms

AWARDS/RECOGNITION

2006 Gold ADDY award for Six Feet Under poster series, Silver ADDY for Davis Gallery Poster, Judges' Choice Award for Six Feet Under poster series, Gardner-Nedleton Design scholarship recipient, School of Design and Fashion Award for Academic Excellence