

.: Objective

To obtain a position within a friendly creative department where I can utilize my versatile designing skills and develop them further.

.: Work History

Chicago Public Schools: Office of Technology Services (OTS): eSystems · Chicago, IL June 2002 - Current Web Design

- Meet with clients to gather requirements for web sites
- Work with clients to complete publishing requests
- Provide technical assistance and hands on training to clients
- Design mockups and slice images in Photoshop and Illustrator for web sites
- Hand code HTML pages and linked Style Sheets in Dreamweaver and PageSpinner
- Integrate overall design into ASP pages to create an overall consistent look and feel that follows HTML and Accessibility standards
- Create school web site templates and write PDF training documents;
- Develop brand identities, logos, icons, and banners in Illustrator and Photoshop
- Write design and HTML standards for CPS web sites

Chicago Public Schools: Office of Technology Services (OTS) · Chicago, IL June 2001 - 2002 Communications

- Designed and prepared layouts for print, web sites and electronic mail in Photoshop and Illustrator
- Improved and redesigned old designs and concepts for crisper print in Photoshop and Illustrator
- Created, printed, folded and cut out signs/posters in Photoshop and Illustrator
- Developed brand identities, logos, icons, banners and animations in ImageReady, and Photoshop for Chicago Public Schools departments

.: Education

Columbia College - Chicago Bachelor of Arts, June 2000 Graduated with Honors

.: Technical Skills

Proficient in Mac and PC

- PhotoshopIllustrator
- InDesign
- Microsoft VisualStudio.NetFireworks MX
- ImageReady
- Microsoft Office

- QuarkXpress
 - PageSpinner

Dreamweaver MX

Flash MX

.: Personal Accomplishments

- Currently developing an inventory web application for a DVD collection.
- Featured in the Senior Portfolio Show for The Body Shop, the Peggy Notebaert Nature Museum and Black & Decker art pieces.
- Featured work of origami and drawn pieces with mathematical shapes were showcased in the Art of Science and Mathematics Show 1999-2001

.: Portfolio & References

To view samples of my artwork please visit the Portfolio page at http://www.designersmatrix.com/portfolio.shtml. Additional information and references are available upon request.