

LIZ RILEY

www.LizRiley.com

Liz.v.Riley@gmail.com

UX Skills		Software		Workshop	
<ul style="list-style-type: none">• Wireframing• Rapid Prototyping• Usability Testing• User Research• Interaction Design	<ul style="list-style-type: none">• Information Architecture• Responsive Design• Data Visualization	<ul style="list-style-type: none">• Axure RP• Morae• Silverback• Fireworks• Jira	<ul style="list-style-type: none">• Illustrator• InDesign• Flash Catalyst• Acrobat Pro• Captivate	<ul style="list-style-type: none">• Woodworking• Pattern making & sewing• Crochet• Foam Model Making	<ul style="list-style-type: none">• Vacuum forming• CAD/CAM lasercutting• 3D printing• Welding• Soldering

Objective

An innovative user experience designer seeking a leadership position utilizing creative abilities and attention to detail to create meaningful, interactive user experiences.

Work Experience

Deloitte Consulting San Jose, CA & McLean, VA 8.11 – Current

Senior Consultant – Deloitte Digital, Design: Lead User Experience Designer for web applications and sites for commercial companies in the technology, aerospace & defense, health care, and higher education industries

- Involved in user research, wireframing, interaction design, usability testing, and training
- Designed web portal for an Ivy League university, creating a unified web presence for 70+ university libraries
- Conducted extensive usability testing of a new state health insurance exchange
- Designed internal-facing applications for call center case management, aircraft inspections, plant and engine maintenance, and sales compensation reporting, working closely with clients to customize solutions that solve a diverse set of problems.

Cuddly Crochet Mountain View, CA 2.14 - Current

Founder, Owner - www.etsy.com/shop/CuddlyCrochetShop: Design and create handmade crochet animal goods

Booz Allen Hamilton Arlington, VA 8.08 – 7.11

Associate – Advanced Analytics: Lead designer for Flash and Flex visualization tools for the Department of Defense, Navy, Air Force, and Army

- Involved in a wide variety of software design activities including: project ideation, requirements generation, wireframing, graphic design, interaction design, development management, user testing, user documentation generation, and training session facilitation
- Designed the graphical user interfaces for Navy-wide program health tool and portfolio analytics tool for acquisition programs, visualizing complex data sets
- Managed a team of three developers using the Agile development methodology, leveraging tools such as Jira
- Authored and built training videos and interactive guidebooks used Navy-wide and facilitated training sessions
- Managed past performance volume of multi-billion dollar proposal effort, compiling data from 15 stakeholders

Security Clearance

Top Secret Clearance 6.11 – Inactive

Patent

Preliminary Utility Patent – HydroSpine: a spine-immobilizing, self-righting swiftwater rescue harness. Result of a 4-person group project. HydroSpine was sponsored by the Florida Aquarium, featured on Discoveries and Breakthroughs Inside Science, and presented at the '08 National Association for Search and Rescue Conference.

Education

Bachelor of Science in Industrial Design, Minor in Psychology 5.08
Virginia Polytechnic Institute and State University (Virginia Tech)
Cum Laude – 3.42 cumulative GPA

Awards

Performance Awards – Deloitte & Booz Allen Hamilton Multiple
Technology of the Day & Best in Class: Rescue Division (JumpIntoTomorrow.com) - HydroSpine 8.08

Supplemental Training

Nielsen Normal Group Usability Week 05.13
The Art Institute of Washington: Interactive Web Design Course 12.09