JASON SUTER DESIGN & DEVELOPMENT

EDUCATION

James Madison University Harrisonburg, VA - 1999 Bachelor's Degree in Graphic Design

TECHNICAL SKILLS

- User interface design/development
- User experience
- Responsive design
- User interface templates, web application development
- Web standards, Section 508 accessibility & usability
- Cross-browser compatibility
- HTML5, HTML/XHTML, XML, CSS, SASS, Bootstrap, Compass, JavaScript/jQuery, Coldfusion

WORK EXPERIENCE

- Over 13 years of experience in web design and front-end development.
- A strong understanding of usability, web standards, accessibility and visual communication
- Extensive work within the governmental regulations of 508 accessibility and usability
- Support to numerous government clients, including:
 - National Institute of Environmental Health Sciences
 - National Cancer Institute
 - Department of Health and Human Services
 - National Institutes of Health
 - Department of Defense
 - Johns Hopkins Bloomberg School of Public Health

Jenzabar

User Experience Designer

2013-Present | Harrisonburg, VA

- User experience design of university campus events management web application. Responsible for creating experience maps, personas and workflows from project manager user stories.
- Meet with user groups on a regular basis to find out pain points and requirements for how users currently implement their campus events. Present new ideas and gather feedback from recently developed sections of the application.
- Design new functionality that fits within agile sprint periods and collaborate with the project manager on writing specifications for the development team.
- Create working UI front-end templates for newly-designed functionality that are then implemented by the developers.
- Present new product releases and overviews of new technology being used at the national annual customer conference.

SRA International

Web Designer / User Interface Developer

1999-2013 | Bethesda, MD

- Collaborated with multiple teams to implement a new NIEHS public site responsive design across the entire site ecosystem, including all web applications. Worked with multiple application developers to integrate the new styles within their existing applications to ensure a smooth, consistent user experience.
- Designed and developed a responsive layout for the Head-Off Environmental Asthma in Louisiana (HEAL) web site. Used a responsive grid layout to develop a system with breakpoints that works smoothly across all devices.
- Integrated a newly-designed events page for the NIEHS public site. It involved the combination of several existing pages into one cohesive page that shows users all upcoming events at a glance while providing links to those further out. The new page was designed to fully fit within the responsive design layout of the existing institution look and feel.
- Designed and developed the NIEHS Speakers Bureau speaker request application. Created wireframes and
 mock-ups for the new site module and met with clients to demonstrate the functional requirements. Multiple
 mock-ups were used to illustrate the user flow experience through the new system. A prototype was then
 built on a development server before final implementation on the public site.
- Completed the redesign of the National Institute of Environmental Health Sciences "Junction" intranet. Responsible for initial designs, storyboarding, persona matching, design revisions, conversion of design to

functional templates, and assisted with implementing those templates into a Content Management System. Worked closely with the client throughout the process to ensure their expectations were being met or exceeded.

- Served as a design consultant for the Susan G. Komen for the Cure Grants Management System web site.
- Served as a designer and design consultant on the INFO Project, a Johns Hopkins Bloomberg School of Health program aimed at sharing resources on family planning and reproductive health to those in impoverished nations. Responsible for major design revisions for the parent site as well as multiple child sites.
- Served as a designer for the National Cancer Institute, redesigning the web version of their Annual Plan and Budget Proposal (plan.cancer.gov). Also worked with several of their sub-organizations, such as the International Cancer Research Partners and the Office of Science Planning and Assessment.
- Partnered with the Department of Defense on their Congressionally Directed Medical Research doing web and print design and development support on an as-needed basis.
- Redesign of the CDC's Vaccine Adverse Event Reporting System. Reworked the content flow and navigation to provide a much more positive, streamlined user experience.
- Designed a series of interactive "Sneak Peek" modules for the National Institute of General Medical Sciences.
 These modules highlighted new materials and publications offered by the NIGMS to generate interest and excitement.
- Managed several projects in parallel for different clients and managerial teams.
- Successfully divided time and resources while maintaining tight deadlines and budget restraints.

Trithought Technologies

Web Designer

1998-2002 | College Park, MD

- Responsible for all design work and creation of layouts and graphics, HTML, Javascripting, and website implementation.
- Set up initial and follow-up meetings with clients to discuss design, functionality and aim of the website.

Rockingham Mutual Insurance

Web Designer / Team Lead

1996-1998 | Harrisonburg, VA

- Lead Web Designer reporting to Management of Information Systems and President of company.
- Responsible for startup, design, and implementation of corporate website.
- Assisted in relocation of company web site from outside Internet service provider to internal web servers.
- Manager of 12 temporary employees responsible for input of customer accounts from hard copies into SQL database.
- Assisted in training of temporary employees and ensured work quotas once input began.