

# ERIK JORGENSEN

---



2632 Melbourne St. Salt Lake City, Utah 84106 | [www.erikjorg.com](http://www.erikjorg.com) | [ej@erikjorg.com](mailto:ej@erikjorg.com)  
| 801-554-0837

---

## SUMMARY

Ten plus years experience as a web developer, webmaster and software engineer. Recognized for ability to create innovative solutions for rich content management and delivery challenges. Works well in team environment. Seeking a challenging opportunity that will allow me to continue developing skills with a variety of internet technologies.

---

## COMPUTER SKILLS

### Primary

HTML 5, CSS 3, Javascript, PHP, Sass, Ajax, JSON, XML, Git, Slack, Apache Web Server (LAMP stack), Unix/Linux, Windows, iOS, WordPress, Joomla, Clickability/Velocify, Perl, NetBeans IDE, MVC Architecture, JQuery, MySQL, Photoshop, Illustrator.

### Development

Specialized in front end web development primarily using WordPress and Joomla platforms and web software development with PHP, Javascript and HTML/CSS. Experienced with full LAMP stack management. Development of fully responsive email marketing pages.

### Some Experience with:

Less, Java, Angular JS, Bootstrap, Node JS, Tampermonkey, Ruby on Rails, PhpStorm IDE, Android Studio IDE, Eclipse IDE, Zend Framework, Flash, Premiere, After Effects.

---

## EXPERIENCE

2018 – present

### Freelance web developer

2015 – 2018

### Web Software Engineer, *Axis41/Merkle*

Served on the software development team working with talented designers to create cutting edge, fully responsive custom websites for major local and national corporations. Some client sites that I helped in the development or maintenance of are: Ken Garff Project Listen, California Bank and Trust, Studies Weekly, EdgeConnex, H.B. Fuller, Infotraxsys.

See [www.erikjorg.com](http://www.erikjorg.com) for more details on applications and websites developed at Axis41.

2000 – 2015

### Webmaster, *Scientific Computing and Imaging Institute (SCI), University of Utah*

Established and maintained all of the Institute's web presence including setup, configuration and management of the web servers. (Excluding hardware maintenance and OS installation which was handled by the Institute's IT team.) Worked closely with SCI's graphic designer and media group manager, Nathan Galli, to develop and

maintain the Institute's main website as well as its many collaborative project websites, wikis and forums.

Was primarily responsible for a major migration of all web resources to new web servers. This included setup and configuration of the apache server, upgrading and migrating over 20 Joomla CMS based sites, over 15 MediaWikis and one vBulletin forum.

See [www.erikjorg.com](http://www.erikjorg.com) for more details on applications and websites developed for SCI.

2005

**Website Developer and Photographer**, *Association of Space Explorers Nineteenth International Congress*

Selected by State Science Advisor, Greg Jones, to develop a state of the art website for the Nineteenth International Congress of the Association of Space Explorers which was held in Salt Lake City and hosted by former Utah state senator Jake Garn. This week long event drew together fifty six astronauts and cosmonauts from 10 nations. I developed the site which represented its international nature and included a Flash animation simulating a "Journey to the Planets." Also served as a photographer for the event, accompanying astronauts as they visited schools, held technical sessions, visited areas of cultural and social interest, as well as the opening and closing ceremonies.

1996 - 1998

**Internet Service Provider**, *Umbriel Internet Services, Salt Lake City, Utah*

Owned and operated a small company, Umbriel LLC. Set customers up with internet connectivity and provided technical assistance, tutoring, and web development services. Handled all marketing, promotion, accounting, billing and customer relations.

---

## EDUCATION

---

### Skilled at self-education

The majority of my education and skill development has been self-directed. I believe it is imperative to continually educate oneself in order to keep up with the constantly changing environment of technology. I use my imagination to conceive challenging projects then take advantage of all resources available to bring the project to completion. Beyond technology, I am also interested in science, history, art, music and philosophy.

2000

Associate of Science in Visual Arts (Multimedia Specialization)

Salt Lake Community College

1995 - 1996

Completed several courses as a Telecommunications major, University of Utah

1994

Associate of Science in General Education

Salt Lake Community College

---

## HONORS

---

2015

Honored for 15 years of service to the **Scientific Computing and Imaging Institute** and the University of Utah

1996

Inducted to **Kappa Tau Alpha**, National Honor Society in Journalism and Mass Communications University of Utah