



PETER ZUNDEL

322 West Miner, Arlington Heights IL 60005



312.371.0662



peter@webmechanic.ws



LinkedIn

PROFESSIONAL EXPERIENCE

WebMechanic

Jan 2005 - Present

Web Developer - Freelance

Hybrid web developer with +20 years in the field. Skilled in revamping existing websites and creating innovative solutions for specific business problems.

- Front end development, Microsoft SQL database design/set-up and UX advisor
- Identify and implement processes and/or system/data problems and solutions that will improve application effectiveness, with a highlight on user interaction

Sports Info Solutions

Mar 2015 - Jun 2017

Research and Development Engineer

Developed a new Daily Fantasy Sports analytics application and website to parse over 1000 baseball and football data points, statistics, and metrics from multiple sources.

- Developed MS SQL code, stored procedures, views, functions, triggers, and jobs.
- Built SSIS packages to extract, transform, and load data to multiple MS SQL databases.
- Created and automated SSRS reports.

liQuidprint

Nov 1996 - Mar 2015

Senior Front End Web Developer & Team lead

Grew 2 person start-up into one of Chicago's most successful Web Design firms with over \$3M in annual sales and over 25 employees.

- Built over 300 hand-coded custom web solutions for large and small clients.
- Used HTML, CSS, JavaScript, SASS, PHP, ASP.net, ColdFusion, and more for development.
- Fluent with many CMS solutions including WordPress, Umbraco, Joomla, and Drupal.
- Involved in all phases of software development lifecycle (SDLC) with Agile methodologies such as Scrum and Kanban.
- Created elaborate data applications with complex data interaction.
- Senior member of project meetings with clients and staff to identify and define stakeholder and end-user application requirements.
- Created project materials including requirements, workflow, wireframes, design mockups, and end-user support documents.
- Collaborated with Developers, Designers and Quality Assurance to ensure interface design and requirement specifications are implemented.
- Administered training sessions and supported end-users on new applications, both onsite and remote locations.
- Monitored, maintained, and resolved application issues post application release.
- Targeted, evaluated, and implemented new technology to unify workspace performance and increase functionality of current company systems.
- Interviewed, on-boarded, and mentored junior developers.

University of Chicago

Jun 1993 - Nov 1995

Project Manager - Information Technology Telecommunications

Coordinated a university-wide initiative to add over 5000 networking connections across university buildings, hospitals, and student housing. Project Management included detailed work plans, site maps, topographical maps, timelines, and milestones allowing for project completion 4 months ahead of schedule.

University of Chicago

May 1991 - Jun 1993

General Manager – Computer Store Warehouse

Managed inventory of over \$2 million in hardware and software. Created new inventory control procedures to fix accounting deficiencies. Responsible for all day-to-day operations, vendor sourcing, hardware / software procurement, and staff of 10 employees.