

Author, Photographer, Artist, Sculptor, Editor, Publisher, Game and Entertainment Product Designer, Educational Product Designer, Information and Database Application Architect, Database Designer, Information Analyst, and Programmer

Summary

Experienced, working writer, editor, designer, poet, photographer, sculptor, graphic artist, and electronic book publisher with three published eBooks available at Amazon.com and Barnes & Noble, eight PDF books available at wcePublishing.com and six limited edition photo cover paper books available by request. Key or sole technical, artistic, and content contributions for 11 active websites.

Experienced, acclaimed board game designer and experienced internet game, internet entertainment and internet educational product designer and technical consultant.

Experienced, high level database and database application designer with a record of successful collaboration, leadership, and successful database and database application projects for complex, multi-year projects as well as fast-track (six months or less) small and medium scale projects.

<i>Website Developer</i>	<i>Writer, Editor, Poet</i>	<i>Photographer, Sculptor</i>
<i>Game Designer</i>	<i>Book Designer</i>	<i>Graphic Artist</i>
<i>Complex Application System Design Experience</i>	<i>High Level Application Design and Development Experience</i>	<i>High Level Database Design and Development Experience</i>
<i>History of Effective Leadership and Collaboration</i>	<i>Proven Communication and Writing Skills</i>	<i>History of Successful Database and Internet Application Projects</i>

Selected Accomplishments

- ◆ In 2012, for wcePublishing, I designed, composed, and edited final document and PDF editions of three books of poetry, managed and approved translations to two commercial electronic file formats, MOBI (Amazon) and ePub (Barnes & Noble, etc.) for each book, obtained ISBNs for each format, and obtained U.S. Registered Copyrights for the PDF editions of the books.
- ◆ In 2013, also for wcePublishing, I designed, composed, and edited final document and PDF editions of four additional books of poetry and added selected original art and photos for two updated editions of books published in 2012. One of the books published in 2013 also includes 18 original photo and art selections as part of the internal book designs. In 2013 I also designed, composed, and created limited art print editions for four of the PDF books with original art and photos and created two new limited art print editions books of poetry.
- ◆ Currently I manage domain names, web development and content for eleven active websites.
- ◆ For Maine Quality Information Partners, Inc. (MaineQIP), as a database and database application designer, technical project manager, and SQL analyst/programmer, I was the principal MaineQIP resource ensuring project completion, planned additions, and ongoing support, and custom report development for a secure internet database application and an online reporting system for a medium sized health improvement program (50+ staff) designed for individuals with

identified health risks; technologies – Microsoft SQL Server 2005 and .Net. I also researched open source software licensing alternatives, selected an open source license for, and managed the process of placing the medium sized .Net and Microsoft SQL Server multi-user database application into open source under MPL 2.0 (Mozilla Public License).

- ◆ For MaineGeneral Health, as an information analyst and experienced SQL programmer, I added enhancements to MaineGeneral’s TouchWorks ETL processing via a system of stored procedures that perform nightly analysis of clinical visit statistics to assign ownership of patients to specific practices and clinicians. I also oversaw and facilitated migration of MaineGeneral’s Allscripts Touchworks reporting database from a weekly ETL product to a daily ETL product, and worked with an information analyst partner to plan and implement a custom SQL Server Reporting Services report delivery system and a library of clinical and management EMR reports for MaineGeneral clinical and medical management staff; technologies – Microsoft SQL Server® 2005, SQL Server Management Studio®, Microsoft Reporting Services® and T-SQL.
- ◆ For NBA.com (www.NBA.com), as principal architect and developer, I created data specifications for live NBA/WNBA data extracts (game-time Courtside Live data extracts delivered at 30 second intervals) and all Flash™ MX data fetch and parsing routines as well as design and implementation of all objects, object attributes and methods and Flash™ movie player programming to drive the display and user interface for the NBA’s original Courtside Live web browser application that displayed live game scores, play-by-play (XML extract) scrolling data feeds , player statistics (15 sorting columns, 3 sliding pages), and graphic chart display of player efficiency. The online product was used for four years at the NBA and WNBA websites; technologies – Javascript, Flash™ MX ActionScript objects, methods, attributes, and XML. Note, the project also included graphic artists and a Flash™ resource integrator.
- ◆ For Future Pastimes, LLC and Cosmic Encounter® Online (www.CosmicEncounter.com) as CIO and chief technical designer/programmer, I created product design databases, website and game databases, interactive membership pages, an affiliate linking and tracking system, a membership subscription system, promotional and player ranking applications; game data processing code, design database translation routines for the game’s XML resource text and game interaction formula logic and code. I also designed and programmed the computer opponents (game AI) for the online game. For Future Pastimes clients, Association of Children’s Museums (www.ChildrensMuseums.org) and Tampa, Florida’s Museum of Science & Industry (www.mosi.org) interactive educational application projects, I created application design databases and custom SQL to XML applications to generate product data (www.goodtogrow.org/ and www.mosi.org/what-to-do/exhibits/second-floor.aspx); technologies – Microsoft Access® and MySQL™, Java™ and Flash™ MX ActionScript objects, attributes and methods, Perl, DBI & SQL, mod_perl, and XML.

Complete resume Available at: http://ideartisan.com/Ideartisan_Resume_2014.pdf