

Wesley Thomas Reisz

Taylorsville, KY 40071 ♦ 502.802.2361 ♦ wes@wesleyreisz.com

Applications Architect with Portal/WCM/LDAP/SSO, Enterprise Java, and .NET/COM experience seeks long-term opportunity that allows me to leverage my Master of Business Administration, development experience, and university-level teaching experience in new and innovative ways.

Skills Snapshot: .NET v1-3.5, VB.NET (9 years), VB6 (10 years), C# (2 years), Java (10 years), Enterprise Java/J2EE (9 years), Ruby (1 year), JavaScript (14 years), Sql Server/T-SQL (10 years), Oracle/PL-SQL v8i/9I/10G (1 year), MySQL (2 years), Visual Studio (10 years), Eclipse (6 years), IntelliJ (1 year), Netbeans (1 year), Glassfish v2/v3 (1 year), BEA Weblogic 9.2/10 (4 years), SunOne/Java Web Server (4 years), UML (6 years), XP (2 years), Scrum (1 year), Subversion (3 year), CVS (5 years), Ant (3 years), Maven (3 year), Linux (3 years), Solaris (5 years), Mac OSX (2 year), Windows (10+), Portal Technologies (6 years), LDAP (6 years), ...

Professional Experience

Consulting / Community Involvement

2003 - Present

- Developed and Taught as an Adjunct Faculty member at the University of Louisville sections of ASP.NET, VB.NET, and HTML sections of CIS 39X series between 2003 and 2008. Each highly technical section focused on understanding of the language while developing language neutral skills in unit testing, design patterns application, and code repositories.
- Developed a Dental Simulation online application used by dental schools around the country to simulate the operation of a modern dental practice.
- Participated as a member of the Board of Governors in the Brown-Forman / University of Louisville Center for Non-Profit Information Technology Services. The center assists non-profit organizations in developing and maturing IT services within their organization using CIS students, faculty, and alumni.
- Reviewed books from the Pragmatic Bookshelf and O'Reilly, including Practices of an Agile Developer (Subramaniam/Hunt), From Java to Ruby (Tate), My Job Went to India (Fowler), Pragmatic Unit Testing with NUnit (Hunt/Thomas), and more...
- Founded as a part of a team of four a Louisville Agile Alliance Users Group. The users group goal was to promote the practices of Agile development within the local community.

Applications Architect (U.S. Army / E.D.S.)

2005 - Present

- Influence corporate direction on the use of Social Media (Facebook, Twitter, cloud computing, & OpenSocial AP) thru the use of technical and business focused presentations.

- Direct a team of twenty developers and system administrators in the creation and maintenance of core enterprise information systems, including the Enterprise Portal, LDAP, and both public and internally facing web-based applications.
- Developed and Managed mission critical Web 2.0 applications using Javascript, Struts2, Web Services (WS-I Username Token Profile), SSO, Weblogic, and Sun Web Server 7.
- Served as a member of the Service Oriented Architecture Governance Board, and developed services using Username Token Profile (WSS4J), CXF, and BEA Weblogic.
- Developed guidelines and reference implementations of Java stack web services for the enterprise's Service Oriented Architecture (SOA) initiative, using a WSDL-First approach.
- Lead Enterprise Portal team as Technical Lead / Architect for US Army Accessions Command (Recruiting / Cadet Command).
- Developed multiple sign-on solutions using Enterprise Portal/Access Manager API for .NET, COM, Java Enterprise Edition 1.4/5, Aspen LMS, Documentum, and a variety of third-party COTS applications.
- Participated as a member of the Enterprise Architecture VAT Team that reviews and recommends technical solutions to senior management for the US Army Recruiting and Cadet commands.
- Participated as a team member in the development of a short-suspense Java Enterprise project using STRUTS, Web Services, EJB 3.0 and Oracle. Addition as a team member was a last minute addition to help deliver the project on time.
- Held and continue to hold a Department of Defense ADP-II Security clearance for work with sensitive information.

Systems Engineer (U.S. Army / E.D.S.)

2001 - 2005

- Developed Enterprise portlets using JSR-168 (Portlet Specification), Java Enterprise Edition (1.4 & 5), XSL, JavaScript, and XML.
- Architected and led development of FutureSoldiers.com using Struts 1.2 and developed custom authentication mechanism to a third-party LDAP of 3+ million users.
- Developed extensive Web-Content Management solutions using XML/XSLT, custom-code development, and Documentum.
- Led and created training/information sessions on section 508, html, web development, and portal usage for a variety of technical users within USAAC/USAREC.
- Performed full SDLC lifecycle activities (from planning through maintenance) for an N-tier inquiry system designed to track and monitor the status of Congressional Information Requests of US Army Recruiting Activities. (System used an ASP presentation layer, Visual Basic middle tier, and an Oracle-enabled Data Tier.)
- Designed and developed web and print graphics using Photoshop, Illustrator, and In-Design.
- Authored change management process diagrams and procedures for ISA-USAREC web team's goal of reaching CMM Level 3.

Previous Employment

1992 - 2001

- Employed with Raque Food Systems as the Technical Publishing Manager from 1996 through 2001. Roles included:

- Contract development and then subsequent maintenance of an HTML/Javascript/Perl corporate presence web site.
- Marketing and advertising development and management for a company with sales of around \$30 million.
- Photoshop, Illustrator design work for four-color print marketing pieces.
- Management and authoring of technical manuals for approximately 200 custom-manufactured OEM production line machines.
- Developed marketing and communication strategies on the web and in four-color print.
- Leveraged on-demand printers to create a flexible strategy for marketing materials.
- Employed by the U.S. Navy as a Submarine Service Auxiliary Machinist Mate onboard a forward-deployed fast attack submarine from 1992 through 1996. Duties include:
 - Authored extensive repair procedures following submarine service quality assurance guidelines.
 - Performed maintenance on all non-nuclear machinery onboard a modern nuclear-powered submarine, including hydraulics, pneumatics, diesels, compressors, scrubbers, and associated piping / systems.
 - Held secret security clearance.

Education

Master of Business Administrations with a concentration in e-Business University of Louisville (3.5 GPA)	May 2005 Louisville, KY
Bachelor of Science in Computer Information Systems (with Honors) University of Louisville (3.7 GPA)	May 2002 Louisville, KY
Associate of Science in Liberal Arts Excelsior College (Formally University of the State of New York)	1996 Deployed Submarine

Certifications

- ITIL Foundation Certified
- Sun Certified Java Developer for the 1.4 Platform