wes@wesleyreisz.com | 502-802-2361 | wesleyreisz.com

Software developer with deep experience in services, .NET/Java stacks, and the latest trends around distributed computing seeks the **Lead Software Architect** role that leverages experiences gained as a principal architect, a adjunct professor, and the product owner of a group of leading international software conferences.

### experience

#### C4Media (Sept. 15 - Present)

### Software Architect/Sr Developer Conference Product Owner e& Community Advocate

- Served as product owner (conference chair) accountable to ~4,000 early adopter and early majority architect/senior developers from around the world.
- Led multiple independent committees of senior developers, architects, & CTO in the curation of 94+ sessions for conferences in San Francisco, New York, and London, topics included: Data Science, Microservices, Front-end Technologies, Resiliency Testing, and more (qconsf.com, qconlondon.com, & qconnewyork.com to see full topic areas).
- Designed workshop programs for senior software developers/ architects that included Cassandra, Spark/Flink, React/Angular, RxJava, Performance, Go, Mesos/Docker/Kubernetes, & Java.
- Executed process improvement that saw core KPI's jump across all conferences, including: overall success measures (10% increase), NPS (double digit jump), & growth attendance (record setting).
- Introduced and delivered new business opportunities, including podcasts (averaging 3K listens each) and full-track sponsored tech days from technology titans like Twitter, Uber, Google, and Amazon.
- Technical interviews of ~300 software developer, leaders, and architects per year for inclusion in the QCon schedule.
- Authored podcasts, news, and marketing/attendee communication pieces to keep attendees informed and engaged with the brand.
- Mentored speakers, held webinars, and provided support to enhance the presentations of software engineers presenting at QCon.
- Presented architecture topics, including Microservices, Conway's Law, and Design Patterns to audience in China, Tokyo, and Brazil.

#### **HP Enterprise (Apr 14 - Present)**

### Enterprise Systems Design Lead, Principal Architect USACC

- Served as principle architect for the US Army Cadet Command, responsibilities include prototyping, mentoring, solutioning, reviewing designs, governance, and advising leadership on software recommendations
- Coached & mentored multiple technical teams on Agile techniques resulting in massive increase in team velocity and project delivery.
- Developed Enterprise Java solutions for Army Cadet Portal with heavy use of Agile practices found in Scrum, including continuous integration, biweekly demos, and unit testing.
- Authored Gartner article on behalf of HP Enterprise Service for

### technical skills

Java, Python, C#, Android, JavaScript, Angular, Node.js, jQuery, Bootstrap, MongoDB, Cassandra, SQL Server, Oracle, MySQL, UML, Scrum, Agile, Linux, Unix, Windows, OSX, LDAP, EC2, S3, AWS, Azure, GCP

### professional skills

Servant Leadership, Artful Negotiation, Collaboration, TeamBuilding, Empathy, Design Thinking

### education

### Master of Business Administration, Concentration in e-Business

May 2005 University of Louisville (3.5 GPA)

### Bachelor of Science in Computer Information Systems (Honors)

May 2002 University of Louisville (3.5 GPA)

## Associate of Science in Liberal Arts

May 1996 Excelsior College (Formally University of the State of New York)

wes@wesleyreisz.com | 502-802-2361 | wesleyreisz.com

## experience (cont.)

inclusion in Gartner/HP Newsletter in Mobility in the Public Sector.

- Participated on HPES whitepaper team that made software/ architecture recommendations for Army Recruiting modernization.
- Performed as Solution Architect on large capital expenditure bids for the HP Enterprise Services within US Public sector.
- Developed, presented, and prototyped multiple mobile applications in person, at conferences, and workshops how Android (phones, tablets, and glass) can be used in Army Recruiting.

#### Community (May 03 - Present) Adjunct Lecturer, Consultant, & Contributor

- Developed Mobile Application courseware for the Learning House.
- Participated in Curriculum Development workshop designed to model an online Computer Science Curriculum for the Learning House.
- Designed/taught 400 level courses for the University of Louisville CIS, Sullivan CS, Bellarmine University CS programs.
- Leveraged heavily virtualization/cloud technologies in university courses, including VirtualBox, VMWare, Google App Engine (GAE), and Amazon EC2.
- 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), Pragmatic Unit Testing with NUnit (Hunt/Thomas), iOS SDK Development, and
- 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.

### CDInteractive (Nov 13 - Apr 14) Lead Application Developer

- Provide architectural guidance and knowledge to the team through knowledge sharing, mentoring, and other leadership measures.
- Provide technical leadership and guidance to design and develop quality solutions.
- Ensure consistent code design and patterns throughout the software life-cycle.
- Work as a senior member of a scrum team and ensure adherence and delivery per the Agile development process.
- Gather requirements, scope, and plan for the development of new features and functions.
- Enhance existing platforms by analyzing and identifying areas for optimization and refactoring.
- Creates high-level and detailed architectural specifications, ensuring

### presentations

### **Patterns & Practices of Microservices (2016)**

www.slideshare.net/ WesleyReisz/patternspractices-of-microservices

Android Wear (2015) reisz-ltpom.appspot.com

### HTML5 Workshop (2014)

reisz-html5.appspot.com

### The Hype, Myth, and **Promise of Gamification** (2014)

reisz-gamification.appspot. com

### Kick Ass HTML5 (2012)

reisz-kickass.appspot.com

### Podcasts/Videos/ **Articles:**

https://www.infoq.com/ author/Weslev-Reisz

### courses authored

#### **CIS 411 Web Architecture**

HTML, CSS, JavaScript, Angular, & .NET Stack Introduction to Web **Application Development** University of Louisville **Computer Information** Systems 2013-2016

### CIS 490 Mobile **Application Development**

Android Development University of Louisville **Computer Information** Systems 2014-2016 Page 2

wes@wesleyreisz.com | 502-802-2361 | wesleyreisz.com

## experience (cont.)

feasibility, functionality, and integration with existing systems/platforms and back-end roadmap.

- Investigates new technologies, techniques, and industry developments.
- Developed leveraging Spring, HTML5, and JQuery solutions leveraging continuous integration and SCRUM practices.

### HP Enterprise Services (2005 - 2013)

#### **Applications Architect**

- Migrated US Army JROTC from a legacy SunMail server to the GoogleApp for Government offering for mail services, including twolegged OAuth integration for synchronizing contacts and creation of user groups during migration.
- Developed and evangelized to senior-level Recruiting/Accessions leadership (including all General Officers through the 3-Star Commander of Army Accessions Command) the Enterprise Strategy for Collaboration, Integration, and Search across multiple Army Commands.
- Lead developer and architect implementing portal, SSO, and WCM solutions in support of Army Recruiting, Army Cadet, and Army National Guard recruiting.
- Influenced corporate direction on the use of Social Media (Facebook, Twitter, cloud computing, & OpenSocial AP) through the use of technical and business focused presentations.
- Directed 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 Contract-First approach.
- Developed multiple custom 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.
- Held and continue to hold a Secret security clearance for work with sensitive information.

### courses authored

### CS 101-303 Introduction, Intermediate, & Advanced Java

Customized Object Oriented Programming with Java in a Series of 3 Classes Sullivan University Continuing Education 2011-2013

### CS 490 Web Application Development

Java Spring Web Application Development Class Belleramine University Computer Science 2013

#### CIS 390 ASP.NET Development

Juniors and Seniors ASP.
NET as an Advanced Elective
University of Louisville
Computer Information
Systems
2005-2012

### CIS 392 VB.NET Development

Juniors and Seniors
VB.NET as an Advanced
Elective
University of Louisville
Computer Information
Systems
2007-2012

#### CIS 392 HTML Development

Juniors and Seniors as an Advanced Elective University of Louisville Computer Information Systems 2005

wes@wesleyreisz.com | 502-802-2361 | wesleyreisz.com

## experience (cont.)

### Electronic Data Systems (2001 - 2005) System Engineer

- 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. (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.

### Raque Food Systems (1996 - 2001) Technical Writer and Publishing Manager

- 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.

### US Navy (1992 - 1996)

#### Submarine-Qualified Machinist Mate

 Authored extensive repair procedures following submarine service quality assurance guidelines.

### podcasts

### Kolton Andrus on Lessons Learnt From Failure Testing at Amazon and Netflix and New Venture Gremlin (02Dec16)

https://www.infoq.com/ podcasts/failure-as-a-service

### Randy Shoup on Stitch Fix's Technology Stack, Data Science, and Microservices (11Nov16)

https://www.infoq.com/ podcasts/randy-shoup

### Tal Weiss on Observability, Instrumentation and Bytecode Manipulation on the JVM (04Nov16)

https://www.infoq.com/ podcasts/tal-weiss

### GitHub's Phil Haack on Moving from Engineering to Management (04Oct16)

https://www.infoq.com/ podcasts/phil-haack

### John Langford on Vowpal Wabbit, Used by MSN, and Machine Learning in Industry (19Augt16)

https://www.infoq.com/ podcasts/john-langford

#### and more at:

https://soundcloud.com/ infoq-channel