
CAREER SUMMARY

Over fifteen years creating and delivering software and business solutions and over ten years of executive level and senior leadership experience. Efficient orchestration of globally distributed solution development teams. Ability to communicate technical product vision and market value with working level to executive leadership. Strong technology and architectural leadership and design skills, grounded in software engineering background. Focused product delivery through Agile development methodologies.

ACCOMPLISHMENTS

- ✓ Innovated a new line of IOT business at XIP, filing 20 patents (6 issued in 2014).
- ✓ Special recognition awards for technology leadership and innovation in 2011, 2012, 2014.
- ✓ Led and delivered successful enterprise printer management application for Dell, Inc.
- ✓ Conceived and delivered cloud strategy and ecosystem for solution enabled printers.
- ✓ Designed innovative mobile coupon delivery and e-commerce applications for CypherEdge
- ✓ Architected and delivered JEE cloud based RazorLynx Intelligent Services Network
- ✓ Created and delivered Xerox PhaserSMART® (www.phasersmart.com)

PROFESSIONAL EXPERIENCE

Senior Director of Solutions

Xerox International Partners (XIP), May 2010 – Present

Key Technology Experience: Java, Android, iOS, HTML5, JSON, JavaScript, Apache Geronimo, Eclipse, XAMPP, AWS, GIT, Redmine, Trello, SharePoint, Dell Document Hub

- Planned, staffed and currently lead the XIP Solution Center.
- Communicate to executive staff effectively and frequently providing market intelligence, technical guidance, cloud subject matter expertise and new solution options.
- Built strong relationships with executive, business and engineering teams in Palo Alto, Austin, India, Singapore, Japan, and UK.
- Applied Agile methodologies for process reform and streamlining for project managers.
- Create solutions technology controller and cloud strategy for Dell printer product lines.
- Effectively influence Fuji Xerox controller architecture for solution support.
- Devise financial models and Pro Forma P&L for new business concepts.
- Created and delivered cloud and on machine solutions training for Dell sales teams.
- Created Android application prototypes which led to Dell Document Hub App on Android, iOS and Window mobile platforms.

Director of Software Engineering

Interactive Northwest, Inc., November 2006 – May 2010

Key Technology Experience: Java, Struts, Spring/Hibernate, JSON, JavaScript, HTML, CSS PHP, BASH, VoiceXML, ASR, TTS, SIP, Tomcat, RedHat, Eclipse, XAMPP, SVN, Bugzilla, SharePoint, Avaya VP

- Presented tech seminars on web services integration at industry conferences.
- Created strategic technology and product roadmaps for company.
- Crafted the marketing and sales messages for company products.
- Defined the company's application server platform specifications.
- Led software engineering and quality control teams, continuously prioritizing and directing multiple project efforts and resources.
- Implemented Agile software engineering practices enabling planned, predictable effort estimation and development cycles.

RUSSELL NEVILLE

- Introduced toolsets and outlined skills training to improve development efficiency, developer effectiveness and quality processes.
- Developed production Java applications for the Avaya IVR platform.

Vice President of Technology and Product Development

RazorLynx LLC, acquired by CypherEdge Technologies Inc., June 2004 – September 2006

Key Technology Experience: Java, Oracle, Struts, JBOSS, JEE, HTML, CSS, JavaScript, SVN, Bugzilla

- Created and conducted frequent product demonstrations to prospective customers for printer management and mobile software.
- Provided technical leadership, product definition and product vision for the CallMine and RazorLynx product lines.
- Defined architecture and functionality of the RazorLynx e-commerce product suite.
- Led globally distributed development teams to build enterprise applications for T-Mobile.
- Planned resource and budget allocation for multiple development projects.
- Implemented software development lifecycle to drive consistency and repeatability.
- Ensured software releases were delivered on schedule and within budget.
- Defined and enforced the development best practices, standards, and collaborative toolsets for all technical teams.

Team Lead and Senior Technical Contributor

Xerox, Inc. 1998 to 2004

- Team Lead for enterprise web application projects to streamline field service models.
- Chaired checkpoint meetings to review application architectures, designs, and environment changes to ensure solutions were secure, scalable, and maintainable.
- Led twelve onsite and fifteen remote developers for on time, on budget app delivery.
- Defined staff competency needs and trainings for XML, OOAD, J2EE, and UML.
- Drove all aspects of the project lifecycle: Gathered requirements, designed systems and architecture. Provided consultation and feedback on technical designs of others.
- Project Manager, Technical Lead, Architect, and lead developer for PhaserSMART.
- Developed coding best practices and standards.
- Started and led a software engineering quality initiative.

EDUCATION, TRAINING AND INNOVATION

Bachelor of Science in Computer Science, University of Oregon, 1998, 3.97 GPA

Dean's List, all quarters attended

Bachelor of Arts in English, University of Montana, 1994, 3.81 GPA

Graduated magna cum laude

Certificate of Cloud Security Knowledge

Cloud Security Alliance

Lean Six Sigma Yellow Belt

Xerox, Inc.

Management Training Program

Xerox, Inc.

Java Certified Programmer

Sun Microsystems, Inc.

Patent Filings - <http://www.russellneville.com/portfolio/#innovation>