

Eugene Scalf

9696 Crestwood Terr, Eden Prairie, MN 55347
(612) 812-7164 (Cell) • gene@cyberscalf.com

Dynamic, strongly goal-oriented with broad experience in designing, implementing and managing imaging information technologies within the radiology sector.

- Diverse technological and clinical background, including radiography/Magnetic Resonance Imaging, networking, radiology imaging, hardware/software application management and support and project management methodologies.
- Expertise with a variety of IT radiology imaging/information system projects including roles as Clinical Application Manager, Technical Team Lead, Project Manager, Senior Analyst and Product Manager.

Operating Systems: VMS, AIX,, Windows Server and Desktop platforms in highly available clustered configurations to support business continuity and disaster recovery.

Relational/Programming Languages: CCL (Cerner Common Language), SQL, KB-SQL (MUMPS), JAVA and Visual Basic.

Network/Application Protocols: TCP/IP, DICOM and HL7.

Databases: MUMPS, Oracle, Access and SQL Server.

Professional Experience

Epic/Radiology Consultant August 2011 – Present
Atrius Healthcare – Needham, MA

Currently I am running two projects that specifically address cost control and improving outcomes for patients relative to Radiology procedures and results; Implementation of a Radiology Decision Support (RadPort) that is integrated with Epic Ambulatory CPOE and implementation of an Epic RIS Reading Palette based Imaging Results Tracking System to meet or exceed CRICO requirements.

Senior Product Manager December 2010 – July 2011
Virtual Radiologic – Eden Prairie, MN

As Sr. Product Manger, Mr. Scalf defined market problems and designed vRad's application solutions to solve those problems. Additionally Mr. Scalf monitored post-launch product life cycles and reviewed product lines for continuous product/service enhancements. Effectively communicating with all areas of the company, collaborating with the Software Engineering Director to define product release requirements and marketing communications to define the go-to-market strategy. Mr. Scalf collaborated with Regulatory Manager to ensure product specifications included and met FDA requirements. Mr. Scalf also served as the internal and external champion for vRad products and services, working with the sales channel and key customers to develop market strategies.

Senior Systems Analyst – Medical Imaging Solutions July 2008 – December 2010
Park Nicollet Health Services – St. Louis Park, MN

Provide technical application management and oversight for Radiology, Cardiology, Radiation Therapy and Mammography information and imaging systems. Served as technical application owner for Centricity RIS-IC v. 10.3.5, Powerscribe 5.0 and Radport 2.0 (Radiology Decision Support) applications.

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Project Manager – November 2004 – June 2008 **BRIT Systems, Inc. – Dallas, TX**

As Project Manager, Mr. Scalf provides day to day communications and oversight, project planning and control for the existing operations and the planned Phase II and III rollout of enterprise PACS to the remaining hospitals in VISN23. The VA Midwest Health Care Network, oversees the provision of health care provided to veterans residing in Iowa, Minnesota, Nebraska, North Dakota, South Dakota and bordering states of Kansas, Illinois, Missouri, Wisconsin, and Wyoming and is comprised of an integrated system of 10 medical centers, 35 community based outpatient clinics, 4 domiciliary, and 7 nursing home care units. The solution being implemented by BRIT is an HA (Highly Available) architecture with the end goal of a virtual radiology environment. "Any image any time anywhere in VISN23"

Application Team Lead June 2006 – December 2006 **Centricity Imaging RIS-IC**

Perot Systems (Stanford Hospitals & Clinics) – Palo Alto, CA

As Applications team lead, Mr. Scalf provides leadership and guidance for the team responsible for the functional build of ImageCast version 10.4. Activities such as developing a master work plan, team charter and project plan to manage resources effectively are just a few of the overall responsibilities.

Senior Systems Analyst – IMR Radiology April 2003 – July 2004 **Park Nicollet Health Services – St. Louis Park, MN**

As a Senior Systems Analyst, Mr. Scalf helped to turn a failing IDXrad implementation project around moving it away from remediation processes to implementation of future phases (Mammography and PACS). Mr. Scalf provided daily technical support for the applications and associated hardware for IDXrad version 10.3.2. Mr. Scalf also created numerous custom reports/forms/labels as well as ad hoc data mining. Mr. Scalf also managed conversion extracts and data loads in support of system archival and process changes using SQL and Crystal Reports.

Application Analyst – ProVision PACS July 2002 – April 2003 **Cerner Corporation – Kansas City, MO**

As an Application Analyst, Mr. Scalf's responsibilities included installation of Cerner's PACS solution, ProVision. In this role Mr. Scalf served as the primary contact for product specific training, troubleshooting and consultation as well as performing the initial build and test of the associated systems. The Application Analyst reports to the Enterprise practice leader or the Enterprise client services leader.

Clinical Networking Specialist August 2000 – June 2002 **Delta Medical Systems – Pewaukee, WI**

As a Clinical Networking Specialist, Mr. Scalf implemented Applicare/Siemens PACS and Teleradiology solutions including integrating modalities and associated information systems into the PACS solution. Mr. Scalf also developed disaster recovery procedures for customers. Mr. Scalf also provided sales support by doing product demonstrations and providing accurate responses to questions in RFP's as a part of the sales process. Mr. Scalf also provided end user training including radiologists and clinicians. Mr. Scalf also provided technical support following implementation including off hours service.

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Project Manager/Clinical Application Manager August 1998 – August 2000
Suburban Radiologic Consultants – Bloomington, MN

As Clinical Application Manager, Mr. Scalf took a lead role in migrating Suburban from an unsupported RIS system called Radman to IDXrad version 9.3. Mr. Scalf managed the system build, testing and implementation and provided daily operational support of the system until he transitioned into other IT/radiology imaging projects for Suburban.

Magnetic Resonance Imaging Technologist October 1997 – August 1998
Suburban Radiologic Consultants – Bloomington, MN

As an MRI Technologist, Mr. Scalf performed diagnostic imaging on a Toshiba Aires II open .5 Tesla magnetic resonance scanner.

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Educational Background

Bachelor of Science/Health Arts (2002)

University of St. Francis – Joliet, IL

- Graduated Magna Cum Laude

IT COHORT Program (2000)

Augsburg College – Minneapolis, MN

Radiologic Technology (1997)

Mercy/St. Lukes School of Radiologic Technology – Cedar Rapids, IA

- Graduated Summa Cum Laude

Associate of Arts/Liberal Arts

Kirkwood Community College – Cedar Rapids, IA

Project Management Training

University of St. Thomas School of Business & Development – Minneapolis, MN

Product Management Training

Pragmatic Marketing – Minneapolis, MN

Certifications

The American Registry of Radiologic Technologists

- Radiography #316469
- Magnetic Resonance Imaging #316469

The American Board of Imaging Informatics

- CIIP (Certified Imaging Informatics Professional #801582)

COMPTIA

- A+ Service Technician #C2EDTT0193Network+ #COMP10013000/Server+ + #COMP10013000

Pragmatic Marketing

- PMC (Pragmatic Marketing Certified)

Professional Associations

- Past Chair and Chair Elect for CRISS (Centricity Radiology Information Systems Society)
- SIIM (Society for Imaging Informatics in Medicine)
- American Registry of Radiology Technologists