

PROFILE

Mr. Berkman is currently consulting for many of the largest and most technologically forward thinking Healthcare, Finance, and Commercial companies in the world.

A results oriented business leader; Peter is a qualified, hands-on leader with over 25 years of commercial software development and executive level leadership experience. He has worked for a variety of global companies in various senior leadership and executive roles leading multinational product and solutions teams creating leading business to business, master data management, and Integration platform software and customer focused solutions. He is currently an enterprise architect and leadership consultant helping companies in the healthcare and financial industries build leading technology infrastructures and best in class project teams.

He thrives under pressure and enjoys delivering to tight schedules applying his technical and leadership skills to successful completion of highly complex assignments. Peter is a strategic thinker and a visionary leader with excellent communication skills. He has an entrepreneurial spirit, P&L management experience, and contributes to the company's vision and bottom line.

<http://www.linkedin.com/in/pberkman>

EDUCATION AND QUALIFICATIONS

2009	Sun Microsystems, Monrovia	Java CAPS r6 Advanced Implementations (auditor) – Certified CAPS, SRE, and eGate Enterprise Architect.
1998-2012	Various locations	Healthcare Information and Management Systems Society (HIMSS) Conference
1995-1998	Various locations	Microsoft Professional Developers Conference
1995	Microsoft Training Center, Massachusetts	Microsoft Certified Developer / Product Specialist
1995	Springfield, Massachusetts	“Lessons in Leadership” – Led by Tom Peters
1984-1987	DeVry University, Los Angeles	Bachelor of Science in Computer Information Systems, Business Administration, and Managerial Accounting
1982-1984	Pasadena City College, Los Angeles	Associates of Science in Computer Information Systems Analysis and Design

TECHNICAL EXPERIENCE

Methodologies / Disciplines:	Agile, SCRUM, Extreme Programming (XP), Waterfall, Rational Unified Process (RUP), UML
Architectural Models:	Client/Server (Two-tier, Three-Tier, Distributed Multi-Tier), Vertical / Horizontal scaling, Service Oriented Architecture (SOA), and a wide variety of Distributed models, and Pattern based development
Languages:	Java, J2EE, JNI, Grails, GWT, GWT-EXT, C++/C, C#, Visual Basic, Visual Basic Script, VBA, .NET, COM/DCOM/ActiveX, Web Services – WSDL/UDDI, Monk, Scheme, MicroFocus Cobol, MS Macro Assembler, Pascal, Fortran, Cobol, CICS, Power Builder, Perl, Scheme/LISP, SQL, CGI, Unix and NT shell scripting, Solaris-AIX-Windows Core Kernel Development, Windows Native API
Development Tools:	Eclipse, NetBeans, Microsoft Visual Source Safe, CVS, SVN, RCS, PVCS, SCCS, Install Shield, Jenkins (Hudson) CI
Platforms / Environments:	Intel-based x32/x64 Personal Computers, DEC Alpha/VAX, Sun Sparc, IBM RISC, IBM AS/400, IBM S/390, HP3000, HP9000, Microsoft Windows, Sun Solaris, Open Solaris, HP-UX 11, IBM AIX, Linux, Compaq Tru64, IBM OS/2, IBM OS/390, IBM USS, IBM OS/400, XENIX
Database / Queuing Technologies:	Oracle, MySQL, Microsoft Access, SQL Server, Lotus Notes, MS Visual FoxPro, Sybase, IBM UDB-DB/2, MS ADO, MS & Merant ODBC, JDBC, Microsoft MSMQ, IBM MQ Series, JMS
Middleware / Protocols:	SeeBeyond/Sun DataGate/eGate/ICAN/JCAPS 5 & 6/Open ESB/Glassfish ESB, Orion Rhapsody, Microsoft Biz Talk , SeeBeyond/Sun Master Index/Mural, Mirth, JBoss, Initiate EMPI, HL7 v2/3, ANSI-X12, HIPAA, UN/EDIFACT
Applications	Microsoft Office Suite, Microsoft Project, Visio, Exceed, Microsoft Exchange Server, SugarCRM, KnowledgeTree, VMWare, Onyx Customer Support and Tracking, Lotus Notes, TCP/IP, UDP, SNA, LDAP, HTTP/S, HTML, XML, Microsoft MTS, SSL, PKI, SNMP, SMTP, Web Services, SOAP, WSDL, UDDI, CORBA, Guaranteed Event Delivery – Distributed eCommerce Transactions, Microsoft IFSK

PROFESSIONAL ACCOMPLISHMENTS / AFFILIATIONS

Patent 7,383,355 (Lead Inventor) - 2001:

SYSTEMS AND METHODS FOR PROVIDING CENTRALIZED MANAGEMENT OF HETEROGENEOUS DISTRIBUTED ENTERPRISE APPLICATION INTEGRATION OBJECTS.

Patent 6,970,945 (Lead Inventor) – 2000:

SYSTEM AND METHOD OF INTELLIGENT QUEUING

Healthcare Information and Management Systems Society (HIMSS) – Current member

Institute of Electrical and Electronic Engineers (IEEE)

Data Processing Management Association (DPMA)

PROFESSIONAL SUMMARY**Corner Grove, LLC****Enterprise Solutions Architect and Managing Partner****Las Vegas, Nevada****February 2009 – Present**

Corner Grove specializes in SOA and EMPI Integration leadership guidance and coaching, enterprise architecture, vendor selection, and implementation focusing on enterprise-wide solutions. Some focused expertise includes Enterprise Architecture, Disaster Recovery, Infrastructure, SOAs, Enterprise Application Integration, Master Data Management, EMPI, Community MPI (CMPI), and general Master Data Management.

UMass Memorial Medical Center – Integration Architect (consultant)

Responsible for Integration Strategy, Technical leadership. Disaster Recovery (DR/HA) planning and setup on AIX, and architecture evaluations - enterprise architecture. Healthcare related Integration and EMPI projects. Allscripts EMR, Siemens Soarian HIS, Initiate EMPI, Initiate/IBM Exchange, SeeBeyond/Sun/Oracle eGate/SRE, Monk. Is one of the Integration Leads for a major migration project moving from Meditech to Soarian.

EMC – Director, Software Engineering (consultant)

Peter Led over 100 core software developers spread across North America and India for the Backup and Restore Agent Teams. Implemented a fully integrated Continuous Integration solution (Jenkins, CVS, etc.) for all C++ and Java development and built a team to develop and manage it. Laid out plans for moving six different engineering teams to a consolidated source control, make system, bug tracking, and continuous integration environment and built consensus amongst the teams for implementation. Laid out engineering best practices for estimating and scheduling.

Catholic Health Initiatives - Enterprise Solutions Architect (consultant)

Peter was responsible for recommending and implementing HIE Strategy; Technical leadership; Disaster Recovery (DR/HA) planning and setup on AIX and Windows Enterprise Servers; Educating on and setting up an ICOE, EMPI and CMPI vendor selection and architecture evaluations - enterprise architecture and team setup, EPMO education and best practices for Healthcare related Integration and EMPI/CMPI projects. AllScripts EMR, Initiate EMPI & CMPI, SeeBeyond/Sun/Oracle eGate/SRE/Java CAPS

Coventry Healthcare – Enterprise Architect (consultant)

Mr. Berkman assisted in redoing their strategy around B2B transmissions and validations. He ensured that all data movements were transactional and recoverable in a widely distributed environment. SeeBeyond/Sun/Oracle Java CAPS.

Trader Joes – Enterprise Architect (consultant)

Peter assisted in analysing and correcting many performance problems in their B2B implementation of eGate. Successfully reduced the bottleneck to a manageable number and provided recommendations on clustering and scaling strategies. SeeBeyond eGate, SeeBeyond B2B

Sun Microsystems (Formerly SeeBeyond, STC)**Senior Director, Software Engineering****Monrovia, California****January 1998 – February 2009**

Vice President, Composite Applications and Platforms

Vice President, Solutions Development Center of Excellence

Director, Rapid Response Team

Director, Product Solutions

Development Manager and Chief Architect

As Senior Director for Software Engineering, Mr. Berkman was the executive responsible for all business to business (B2B) Integration and master data management (MDM) software suites for Sun Microsystems. In this position, Peter led the Engineering, Product Management, and Quality Engineering Teams both in the US and India.

As VP of the Solutions Development Centre of Excellence, Peter ensured the technical leadership and competency of the Professional Services Organization. This organization had over 150 technical staff. In this role, Peter has a proven track record in his ability to work with customers at the “CxO” executive level, as well as at the purely technical/implementation level. He was instrumental in the creation of SeeBeyond’s methodology for implementing large-scale SOA, EAI, and B2B projects, including multi-million dollar infrastructure capacity planning for these applications – which insured the success of their Professional Services organization. He was instrumental in many of the high-profile, large commercial and healthcare implementations.

As a Director in the Rapid Response Team, Peter worked closely with senior sales executives to prove out the eGate technology and ensure successful proof of concept activities and hugely scalable, transactional enterprise implementations.

As Director of the Product Solutions Team, Peter led the effort to provide quick turn-around development for immediate customer / proof of concept needs for eGate. This included responsibility for the development activities of all adapters to the eGate product. The eGate product line is a multi-platform, distributed, multi-threaded, load-balancing middleware product which also includes business process modelling technologies.

As Development Manager and Chief Architect, Peter was responsible for all development activities for the core product. This included leadership responsibility for a technical staff of over 40 engineers. Peter also led the entire requirements, design, architecture, development, and release of the eGate product suite prior to taking the responsibility of the Product Solutions Team. This product was directly responsible for bringing in over \$120M in annual revenue.

Imperial Technology
Chief Technology Officer

El Segundo, California
January 2003 – August 2003

Microsoft
Senior Software Design Engineer

Redmond, Washington
December 1996 – January 1998

Delphi Information Systems
Chief Technology Architect
Senior Development Manager

Billerica, Massachusetts
July 1995 – December 1996

Windsor Marketing Group
Director of IT Operations and Technology Strategy

Windsor Locks, Connecticut
November 1993 – July 1995

Delphi Information Systems
Senior Software Engineer / Project Lead

Westlake Village, California
July 1989 – November 1993

YAFA Import Company
Manager, IT Operations

Canoga Park, California
February 1986 – July 1989