

SAP Consultant Profile © (Detailed Version June 2004)

Note: © to store this data in electronic media or public database and for forwarding and replication you need my prior written consent: recruitment@logosworld.com

Mr Axel Angeli

Director Logos! Informatik GmbH, Germany (est. 1984)



SAP Netweaver Principal Advisor (Technical) and EAI Evangelist
(Specialist Technical project coaching, blueprinting and mentoring large team)

*Quand tu veux construire un bateau, ne commence pas par rassembler du bois, couper des planches et distribuer du travail, mais réveille au sein des hommes le désir de la mer grande et large.
(If you want to build a ship, don't start drumming up the men to gather wood, divide the work and give orders. Instead, teach them to yearn for the wide and endless sea).
(Antoine de Saint Exupéry, Terre des Hommes, II)*

Table of Content

Personal Data	2
SAP R/3 Related Skills and Professional Experiences	3
Publications	4
Project Success Stories	5
Seminar and Training Offers ("Queen Mary 2 Seminar")	7
Major Projects	Error! Bookmark not defined.
Minor Projects and Permanent Activities	Error! Bookmark not defined.

Preferred Missions:

Being the respected advisor within a multi-national technical team and giving premium advice to development teams.

Available for

- Leading and mentoring complex SAP and Netweaver EAI missions with large, multicultural teams
- Blueprinting SCM projects for non-discrete industries (chemical, pharma, steel etc.)
- Evangelizing SAP Netweaver and EAI methodology
- Multinational, multi-site projects: Germany plus French speaking countries and/or Asia

Reflection:

Projects are no death marching forays and teams are not military platoons. Managing complex projects is hence not like leading an army but as if conducting a symphonic orchestra. The role of the director is to make numerous highly skilled musicians to play together in perfect harmony.

Special merits:

- Celebrating over 20 years in business
- Leading expert for IDoc, ALE, Workflow and Netweaver technology
- TechTarget's searchSAP.com site expert for IDocs, ALE and interfaces
- Regular whitepaper author for SAP TIPS.COM, author of several IT-books, SAPpress endorsed author
- Tri-lingual (German-French-English) with World-wide experience
- Hands-on experience Netweaver WebAS development with ABAP-Objects and BSP

Testimonial:

Being in the IT business for over twenty years and a fluent speaker of several languages, Axel gives mainly advice to project management in technical questions of a SAP implementations in his role as team coach (mentor) and auditor. Having seen all five continents, he still enjoys travelling and feels comfortable in many foreign countries. His personal strengths are the management of large, multi-national teams, the bigger the team, the better he performs. His numerous books and publications give proof that he is a great teacher and is willing to share his knowledge with everyone who is prepared to learn. Due to his ability to stay cool during all project phases and a charisma that lets him be accepted as equal peer by both management and developers, he is the ideal candidate as coach and team player for blueprinting your next project and conducting your giant role-out or migration.
Peter Kellogg, CIO, Bloomborgs, NY

Personal Data

Consultant Profile and Curriculum Vitae

Note: © to store this data in electronic media or public database you need my prior written consent

Note: © replication and forwarding only with my prior written consent: recruitment@logosworld.com

NAME	Mr Axel Angeli SAP Technical Project Coach and EAI Evangelist
EMAIL	axel-recruitment@logosworld.com
NATIONALITY	Germany
CATEGORY	Management level SAP and EAI consultant (technical and functional; IT management mentor)
EXPERIENCE	Management Level Technical Advisor
PUBLICATIONS AND ASSOCIATIONS	<p>I publish regularly for different editors and magazines, here are some highlights:</p> <ul style="list-style-type: none"> • Author of "The R/3 Guide to EDI, IDocs and Interfaces", Vieweg-Gabler, 2nd edition, 2002 • Co-Author: IBM Redbook (http://ibm.com/redbooks), WebSphere Business Integration (SG246916), 2003 • Author: Technische Integration von SAP Systemen, SAP Press, 2003 • Regular whitepaper author for SAPtips.com • Whitepaper: Making Sense of BSP, 2003, SAPtips.com • Site expert for TechTarget SearchSAP "Ask the expert" (http://searchsap.techtarget.com/ateExpertsBios)
HIGHLIGHTS	<p>Please read here a summary of my prominent skills applied since 1984</p> <ul style="list-style-type: none"> • Fluency in German/English/French, world-wide experience • Experienced manager and coach of large, successful R/3 implementation (50+) teams • Functional and technical senior consultant all SCM modules (SD/MM/PP) • Detail know-how Netweaver, esp. WebAS, SAP Enterprise Edition (4.7), WebDynpro, SAP/XI • Technology expert for integration of non R/3 platforms (S/390, DB/2), namely via HTTP/XML/SOAP • ABAP experience since 1991, Development Coach since 1997 • Expert in ALE/EDI/IDoc/Workflow and related techniques • SAP experience since 1992; Migration specialist R/2 -> R/3; R/3 -> mySap/Netweaver • Core competence R/3 logistics SD/MM/PP (functional and technical) • Experience in trouble-shooting and auditing complex projects, migrations and go-Live
MANAGEMENT	Charismatic and convincing team leader and teacher with the ability to recognize talents and to motivate them to serve a team
PREFERRED MISSIONS	<p>Available on demand mainly for roles that match following criteria</p> <ul style="list-style-type: none"> • Technical project management of large teams and global roll-outs • Evangelizing EAI and Netweaver Technology • Techno-functional advisor for SCM (SAP SD/MM/PP related) and automation • Techno-functional advisor for EAI (IDoc/ALE, EDI, XI, Workflow, Netweaver) • Development team coaching and mission critical development • Multi-site, international missions preferred • Troubleshooting critical-mission tasks

SAP R/3 Related Skills and Professional Experiences

Axel Angeli email: recrutement@logosworld.com

SAP R/3 and EAI Project Manager and Development Mentor/Coach

Education

BASIC EDUCATION	Mathematical Computer Science (Biometry) and Cognitive Science
TECHNICAL SKILLS	Computer architecture, robotics
PROFESSIONAL	Since 1983; SAP since 1992
LANGUAGES	<ul style="list-style-type: none"> • – German – maternal; • – English - assimilated, fluently written and spoken; • – French – fluently; • – further: Italian, Spanish, Bulgarian (Slavic)
ENGLISH SKILLS	Fluent, assimilated
INTERNATIONAL EXPERIENCE	USA, UK, France, Italy, Switzerland, Luxembourg, Sweden, Israel, Emirates, India, Singapore, China P.R., Taiwan R.O.C., Bulgaria
INDUSTRY	BASF, Novartis, Sandoz, MSD, IBM, Iberia, Roche, ARBED Steel, ASSI Domän, Dupont etc. al.
MOBILITY	Missions that involve travelling are highly welcome; mission base in Central Europe preferred

Technical Experience

SYSTEMS	IBM/MVS 370/9000 series, DEC/VAX, Windows NT/2000
PROGRAMMING LANGUAGES	PASCAL/Delphi, JAVA (J2EE), Beans, EJB, JavaScript, PL/1, SQL, SmallTalk, Visual Basic, .NET, XML, XSLT, XPath, SOAP/WSDL/UDDI etc.
PACKAGES	SAP R/2, SAP R/3, SAS (Base, Stat, AF)
HTTP AND MESSAGE SERVERS	IBM WebSphere/MQ Series; Microsoft IIS; Apache Tomcat; SAP Exchange Infrastructure (XI) (see my publications); CrossWorlds
DATABASE SYSTEMS	IBM Universal Database (DB/2), ODBC/JDBC, SQL

SAP Experiences

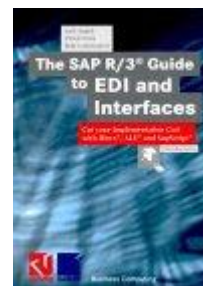
SAP R/2	<ul style="list-style-type: none"> • RM, RF, RV, ABAP, BTEC-programming, dialogue programming; Migration R/2-R/3; RM, RV, RF, RA
SAP R/3	<ul style="list-style-type: none"> • Netweaver WebAS, ABAP Objects, BSP, BAPI, Certified R/3 ABAP developer, serving most elements of the R/3 palette; in-depth knowledge of the workflow, RFC, ALE/IDoc and all core modules of MM/SD
SAP RELEASES	<ul style="list-style-type: none"> • 2.2, 3.0C-E, 3.1F, 4.0A-C, 4.5A (=4.0C), 4.5B, 4.6B, mySap, WebAS (6.4), SAP J2EE (WebDynpro)
UPGRADES	<ul style="list-style-type: none"> • 2.2, 3.0C/3.1F, 3.0C, 3.1F, 3.1, •4.0A/B/C, 3.1, 4.5A/B, 4.6B, mySap ERP
SAP BASIS (BC)	<ul style="list-style-type: none"> • ABAP Development Workbench complete; IDoc, ALE expert; Workflow; • BTEC, Direct Input, RFC, BAPI and RFC/Automation via COM/CORBA/Jco; R/3 Set-up, Transport Management System, in-depth knowledge of the R/3 repository, BAdI, BSP, ABAP Objects
CA - CROSS APP	<ul style="list-style-type: none"> • Classification system, BAPI, ALE/IDocs, business workflow; RFC-connectivity; HTTP-bridges
MM	<ul style="list-style-type: none"> • Customising material master, creditor master, purchasing, inventory management, invoice verification
SD	<ul style="list-style-type: none"> • Master data, sales, shipping, transportation, billing, customising
SPECIALITIES	<ul style="list-style-type: none"> • EDI and Interfaces to legacy systems via ALE/IDoc or RFC and HTTP servers; • Leading and mentoring large team; XML/SOAP/HTTP developments; R/3 to HTTP bridges via DCOM/JCO (RFC); R/3 Installation based on DB/2 and IBM S/390
RELATED KNOW-HOW	<ul style="list-style-type: none"> • Chip-less RFID technology • Cross-system integration with SAP systems • Queen Mary 2 project growth seminar

Publications

SAP R/3 Guide to EDI, IDocs, ALE and Interfaces

Author: Axel Angeli and Robi Gonfalonieri, Ulrich Streit; Vieweg, 1999

This best-selling book is the only publication on the market that concentrates on the development side of SAP IDocs and ALE and interface design for SAP R/3. The book is meant for experienced consultants and developers, who want to have a concise but complete introduction about how to design own IDocs, create trigger and workflows for special purposes and need an introduction in advanced interface design for SAP.



Testimonials (from Amazon.com):

- FROM ALEXANDRIA, VA: **Finally, a Bible for IDOCs.** By far, the best book on IDOCs that I have come across. A precise, succinct and down-to-earth literature for picking up skills on ALE/EDI-IDOCs, this book also carries a very user-friendly, real-time and pragmatic approach to learning IDOCs. With an SAP System besides, this book took me just a couple of hours to master the whole of it. The book starts with a remark - IDOCs are simple to learn, tough to explain. But the authors have dispelled the notion, disproving it totally. It is a handy book for developers/consultants, and I think it is a bare necessity for Project Managers. The time estimate given in the book for accomplishing EDI Solutions stands as a great enlightener for the Project Managers with Integration Projects at hand.
- FROM SÃO PAULO: **Easy to read and excellent in examples.** The best book about IDOCs/ALE.
- FROM WASHINGTON, DC: **This is the best book of the 3 available IDOC/ALE titles** - but just for professionals, who want to get the essentials for the IDOC/ALE interface, and how to use workflow in that context. It's thin (120 pages), but it focuses on the real important facts and information. ...
- FROM DECATUR, GA: **Outstanding Reference Source for EDI interfaces.** Excellent reference source for consultants learning about the EDI interface and ALE. The book gives real world answers and cuts straight to the heart of the matter. I highly recommend the book for consultants working on the subsystem side as well as those consultants working EDI on the SAP side.

Technische Integration von SAP-Systemen

Author: Axel Angeli; SAP Press, 2003

This new book (currently in German language only) is a complete introduction for SAP consultants and developers in the new web-based and message based technologies. It is a full compendium around the RFC and http protocol, giving working examples how to access non-SAP programs from SAP and how to call SAP from different platforms, e.g. Excel, Web servers, Java etc. It is meant for everyone who wants to know how traditional SAP and SAP WebAS integrates in modern message server infrastructures like IBM WebSphere, how to design Web services with SAP and WebAS and what the vision behind Netweaver is.



Testimonials:

- AUS STUTT GART: **Hervorragende Einstieg in ein breites Umfeld.** Dieses Buch ist für alle geschrieben, die sich einen umfassenden Überblick über die Kommunikation von SAP-Systemen mit Ihrer Außenwelt verschaffen wollen. Insbesondere legt der Autor viel Wert auf internettaugliche Technologien wie XML oder die SAP eigenen Business Server Pages. Als Einstiegspunkt für weitere Forschungsarbeit in bestimmten Gebieten ist es hervorragend geeignet. Im Übrigen ist die Tauglichkeit auch durch sehr praxisnahe Beispielszenarien unterstrichen. Man merkt einfach, dass der Autor einen großen praktischen Erfahrungsschatz mitbringt.
- Excellent introduction in a broad field:** *This book is written for everyone who needs a global overview about the communication with SAP systems and their satellites. The author puts weight in knowing about internet technologies like XML and BSP. It is excellent suited as an entry for own research in certain areas. The usefulness is underlined by practical examples. One simply feels, that the author has a rich practical experience.*
- AUS REMAGEN-
OBERWINTER **SAP-Schnittstellen- gute Übersicht - prägnant und knapp:** Das Buch von Angeli gibt dem erfahrenen Berater einen Überblick über die neuen Schnittstellen und Integrationsmöglichkeiten von MySAP. Das Buch ist gut gegliedert, prägnant in den Formulierungen, verzichtet auf Seitenschinderei. Fazit: Mir hat das Buch gefallen.
- SAP-Interfaces, good overview, precise and down to the point:** Angeli's book gives an overview of the interface and integration possibilities of mySAP. The book is well sorted, precise in formulation, avoids padding pages. I liked the book.

IBM Redbook: A B2B Solution using WebSphere Business Integration V4.1 and WebSphere Business Connection V1.1

Editor: Lee Gavin Authors: Axel Angeli, Viral Ved, Peter Gersak, Nizal Ishmael et al.

Published as IBM Redbook: see <http://ibm.com/redbooks> No. SG24-6916-00

The world of e-commerce is changing rapidly. Today, e-commerce means much more than just EDI: it means supporting interactive Web sites; it means enabling the communications with multiple exchanges; it means using XML and the Internet to conduct interactive business-to-customer and business-to-business communications.

This IBM Redbook explores some of the possibilities using products from WebSphere Business Integration V4.1 (WBI and TPI) and WebSphere Business Connect V1.1 product suites in combination with SAP R/3.

Project Success Stories

In the following there are some more detailed explanation about certain project, in which I take pride in saying, that I played an important and influencing role and could bring in important advice and assistance to improve the project and help it succeed.

Steel: Quick-change add-on for order entry in variant configuration

Project owner: Profilarbed Arcelor Long Commercials, Luxembourg

Order entry in a business for rolling highly specialized steel products is a complex and critical issue. Imagine that a typical order consists of 100-500 different steel elements (e.g. for a bridge), where every part needs to be individually configured, e.g. they need different marking, thrilling, painting, labeling and certifications.

When I joined the project team as a development coach, the project planning phase was already ongoing for several years. The project management came to the conclusion that some enhancements to the standard R/3 needed to be done. After a thorough analysis of the existing implementation in SD and variant configuration and intensive discussions with the key users, I decided that a specialized add-on for the variant configuration was necessary. It was more and more evident, that the users needed a tool that allowed an easy, convenient and quick tool to change the configuration of a sales order not only in order to accelerate the order entry but also to reduce entry mistakes.

Because time until go-live ran out, I had to code large parts of the now legendary solution by myself. The cunning part was the design of a **configuration matrix** in R/3 that allowed to tick the configuration values instead of entering them. Having a n average of 150 characteristics valued per sales item the solution proved to be performance critical and a great deal of optimization was necessary to satisfy all sides in the company. During upgrade to 4.6C the solution was modified in a way that it can now be called a business add-in solution rather than a modification. I personally learned through all this the very inner details of the **SD and MM** modules.

Illustration 1: Example of quick change edit matrix

The screenshot shows a SAP configuration matrix interface. The main table has columns for 'Charakteristik' (Characteristic), 'Wahlwert' (Selection Value), 'Kombiwert' (Combination Value), and a grid of checkboxes for configuration options. The grid is organized into columns labeled '01', '02', '03', '04', '05', '06', '07', '08', '09', '10', '11', '12', '13', '14', '15', '16', '17', '18', '19', '20'. The rows represent different configuration items, with some cells containing values like '1', '0', or '10'. The interface includes standard SAP navigation buttons and a menu bar at the top.

Chemicals: Design and implementation of a production controller on WebAS

Project owner: Teijin Monofilament Germany, Bobingen, Germany

It was explicitly meant to be a visionary decision to rewrite the software for the production controller of Teijin on the SAP WebAS. The unique change management, the sophisticated database integration and the stable and proven runtime environment convinced the customer that SAP WebAS would be the for best framework compared to J2EE, MicroSoft.NET or traditional development environments to produce a stable, reliable and future safe solution with reasonable effort.

My role in this project is the **technology advisor** and mentor. Occasionally I code myself, but I mainly care for **connecting peripheral and pervasive devices**, like balances, electronic keys. I am also responsible for giving the solution a portable and adaptable BAPI design and allowing creating entry screens as well as SAP Dynpros and also in HTML and in the new **WebDynpro™** technology.

Logistics: Joint venture with Fraunhofer to link the PUZZLE™ system to Netweaver

Project owner: Joint venture Fraunhofer Gesellschaft IML Dortmund, OSCo GmbH Mannheim, Logos! Informatik GmbH

The Fraunhofer Society, Institute for Material Research in Dortmund is the inventor of a PC based software tool that allows the visual and interactive optimization of transport loads like trucks or containers. It was the personal initiative of my colleague Uli Halfmann and myself to see the potentials of this product and to design and implement the interface between PUZZLE and SAP ERP. More at www.mypuzzle.de.

Illustration 2: Example of Puzzle planning software



Chemicals: Mass data synchronization between SAP and data warehouse

Project owner: DuPont Performance Coatings, Wuppertal, Germany

I have been consulting DuPont for quite a while already, mainly in technical issues like IDocs, performance and user-exits, when the European data manager asked me to take care of the technological design of the mass data interfaces between SAP R/3 and a newly designed data warehouse and the Manugistics planning system. Due to shortage of skilled development staff, I did large parts of the coding by myself, writing useful reusable tools to accelerate both data migration and interface program design. Though, the idea was especially to have me as the technology advisor for the project owner with respect to audit and evaluate the proposals and realizations of the external project team. This project proved how valuable it is, to bring in an arbiter and monitor who is able to review and discuss the ideas and solution of all different teams in project, mainly the project owner and the design and implementation team.

Automotive: Development coaching for a heterogeneous team

Project owner: Delphi Automotive, Sarreguemines/Paris/Cocomo

I joined this project in its final phase on invitation of EDS Prigocal, France, the company responsible for the development part of the project. They realized skill deficiencies in their development team and some contention with the functional team, led by KPMG and Andersen Consulting (now: Accenture). Fortunately, I managed in the very beginning to present myself as a neutral, senior coach and all parties including the project owner came voluntarily to ask for advice and arbitration. I take pride in saying that I had a substantial share in bringing the project from critical state to live.

Coaching: SAP hierarchical batch and commodity tracking software

Project owner: Johns Manville Germany and OSCo GmbH Mannheim

The software is an add-on to standard R/3 releases allowing the easy, quick and reliable administration of hierarchical production batches and lots. Together with my business partner Robi Gonfalonieri I had been mainly involved in designing the final release and mentoring the development team.

Start-up: SAP interface for chip-less one-cent RFID tags

Project owner: Joint venture INKODE Inc. USA, OSCo GmbH Mannheim, Logos! Informatik GmbH

INKODE is the tender of several patents on chip-less RFID tagging. These are tags that make use of a physical effect, similar to what is known as magnetic ink and used for decades in marking bank notes, cheques and sensitive documents. The technology allows inexpensive and unique fingerprinting of commodities at an arbitrary moment during the production process. The tag cannot be programmed but signifies a unique spectral mark. This signature must be registered in a database to document the link between the signature and the associated commodity.

This technology is inexpensive, typically rising the cost for tags by less than one cent. It was my pleasure to adapt the existing OSCo batch tracking software to serve as the master signature base for this new and very promising technology. More at my site: www.netweaver guru.com.

Seminar and Training Offers ("Queen Mary 2 Seminar")

QM2 - The Queen Mary II Project Seminar

Swearing in the project team by founding a common history

During the transatlantic voyage on board of the World's largest ocean liner we train the essentials of your project, form a common vision and mould the individuals into a sworn-in society that is built on the mutual and emotional memory related to the cruise. This offer is targeted to project teams at the beginning and as kick-off training for larger project teams and critical mission projects.

*If you want to build a ship, don't start drumming up the men to gather wood, divide the work and give orders.
Instead, teach them to yearn for the wide and endless sea.*

Si tu veux construire un bateau, ne rassemble pas des hommes pour aller chercher du bois, préparer des outils, répartir les tâches, alléger le travail mais enseigne aux gens la nostalgie de l'infini de la mer.

Antoine de Saint Exupéry, Terre des Hommes, II

Why to do it? Homogenizing team know-how and mission goals

The beginning of a project is like a new born life. The conditioning in its early phase decides on the future behaviour. When starting a project the members of your team is a compilation of individuals. They have typically specialized skills in different areas, use different expressions or homonymous expressions to denominate different entities, and have different visions, understandings and illusions about the project strategy and goal. The QM2 seminar will equalize these differences.

Why a voyage?

A project is well paralleled by the challenge and endeavor of a traverse. In both cases a small number of skilled people with different talents are brought together for a limited amount of time in a confined space in order to fulfill a common mission and reach a destined endpoint. At the same time a modern liner is an unparalleled high technology city that provides for all the infrastructure and amenities for a technical seminar and an unforgettable positive experience.

The Queen Mary grand traverse is, however, our principle offer for the seminar only while it can be held at any other location at your liking. The location should be a resort in a relaxing ambiance that provides a modern infrastructure and allows the participants to make experiences different what they expect at home. Basically any holiday resort, a golf or wellness hotel will do. Some of our alternatives are:

- The Icehotel in Kiruna-Jukkusjärvi, Swedish Lapland (www.icehotel.com)
- Zermatt in the Swiss Alps
- Sophia-Antipolis near Nice at the French Mediterranean Riviera
- World Disney World WDM resort Orlando, Florida
- Dubai Technopolis

What to learn in the seminar

The training will actually be conducted like a small project in its own. The common goal is to find a consented agreement about the possible achievements, milestones and strategies of the envisioned project. Given this, every team member will learn the essential skills needed in a project hands on.

Excerpts of the curriculum

- Learn to present and teach the own special skills
- Train the ability and awareness to actively delegate
- Learn to judge who the best performer for certain topics is.
- Discuss the project parameters and endorse goal and strategy
- Learn about the importance of the emotional side of a technical project
- Learn the technical architecture and best practices of Netweaver
- Learn about holistic methods for coping with complex projects

Who is it for?

The seminar is designed for the initial phase of SAP and SAP Netweaver projects with twenty or more core team members and/or where the projected budget starts from 5 Million US\$. Depending on the nature of the project it may also be suitable as incentive and accelerator boot camp at a project's mid-phase.

Career Summary

Axel Angeli, SAP Netweaver Development Mentor

Company	Job Title	Year
Arcelor Long Commercials, Esch, Luxembourg	R/3 Technical Team Mentor/Architect	1998-2004
Teijin Monofils Germany	Netweaver Technical Mentor/Architect	2003-2004
Dupont DPC, Wuppertal, Germany	R/3 Technical Team Mentor	1999-2002
Johns Manville AG, Bobingen, Germany	R/3 Technical Team Mentor	1999-2000
Novartis Pharma AG, Basel, Switzerland	R/3: Migration and ABAP Development	1996-1998
ASSI Domän Kraftliner, Piteå, Sweden	R/3 Development Team Leader	1998-1999
EDS Prologal and Delphi Automotive, Paris/France	R/3 Technical Project Coach	1998
BASF AG, Mannheim, Germany	R/2 Development and EAI Advisor	1988-1996
Maturity Consulting GmbH, Germany; Netherlands	SAP Process Benchmarking	2003-2004
Hoffmann La Roche Pharma AG, Basel, Switzerland	R/3: ABAP Development	1998
OSCo GmbH, Mannheim, Germany	R/3 Technical Team Mentor	1999-2004
Genmark Automation Inc, Sunnyvale, California/USA	Development leader robot software	1988-1996
Rhodia Silicone S.A., Lyon, France	R/3: Workflow Advisor BBP	2000
MSD Pharma, Rahway, New Jersey/USA	Study Coordinator Clinical Trials	1993
GEZ/Westdeutscher Rundfunk, Köln, Deutschland	SAS and DB/2 Applications advisor	1995
IBM ITSO, Hursley, UK	Co-Author IBM Redbook	2001
Continental General Tire, Charlotte, North-Carolina/USA	R/2: ABAP Development	1998
IBERIA, Madrid, Spain	Software Engineer	1988
Logos!: Singapore, Hong Kong, Taiwan	Purchaser High Tech Electronics	1986-1992
University Heidelberg, Germany	IT -Consultant for Physicians	1982-1987

Major Projects

Nov 04 - today

CLIENT:	Daimler Chrysler RSA,East London, RSA; Stuttgart, Germany
INDUSTRY:	Automotive
POSITION:	Coaching EAI and EDI change management
KEYWORDS:	EDI, EAI, Seeburger
KEYWORDS:	Coaching EAI and EDI change management

Mai 03 - today

CLIENT:	Maturity Consulting GmbH,Dreieich, Germany; Amsterdam, NL
INDUSTRY:	Automotive, Retail
POSITION:	SAP Process Benchmarking
KEYWORDS:	Management, Benchmarking
KEYWORDS:	Regular counselor on R/3 issues performance benchmarking and audit

Apr 03 - today

CLIENT:	Teijin Monofils Germany (formerly: Hoechst AG),Bobingen, Germany
INDUSTRY:	Milling, Chemicals
POSITION:	R/3: Technical Mentor and Blueprinting SAP Netweaver WebAS
KEYWORDS:	SAP WebAS (6.2), WebDynpro, J2EE, .NET
KEYWORDS:	Design architect of a building block of a Netweaver WebAS production line controller

Apr 84 - today

CLIENT:	Logos! Informatik GmbH,Heidelberg, Germany
POSITION:	Foundation of own enterprise
KEYWORDS:	Project details since 1984 on request

Aug 99 -

CLIENT:	OSCo GmbH,Mannheim, Germany
INDUSTRY:	Milling, Steel, Paper, Iron, Wood, Chemical
POSITION:	R/3: Permanent Coaching Development Netweaver
KEYWORDS:	SAP SD/VC, LO-VC, MM, WebAS, Enterprise Edition (4.7, EE), Web Dynpro, IBM Websphere/MQ-Series
KEYWORDS:	Regular development coach mill solutions; set up Netweaver scenarios

Nov 04 - Jan 05

CLIENT:	Commerzbank,Frankfurt, Germany
INDUSTRY:	Banking
POSITION:	ITS adaption
KEYWORDS:	ITS, BSP, AMADEUS, WebServices
KEYWORDS:	Adapting HR travel transactions (AMADEUS, HRS) for ITS

Nov 04 - Jan 05

CLIENT:	Diehl Informatik,Nürnberg, Germany
INDUSTRY:	Automotive
POSITION:	EDI Automotive
KEYWORDS:	EDI, ALE, Idoc, WF
KEYWORDS:	Set up EDI with VW and design monitoring reports

 Sep 04 - Dez 04

CLIENT: S.W.I.F.T., La Hulpe, Belgium
 INDUSTRY: Banking
 POSITION: Variant Configurator
 KEYWORDS: SD-VC
 KEYWORDS: Customizing and custom development for VC

 Apr 04 - Okt 04

CLIENT: HVB, Hamburg/München, Germany
 INDUSTRY: Banking
 POSITION: Benchmark automatation
 KEYWORDS: SAP-BC
 KEYWORDS: Coaching developer in designing an automated performance monitoring tool

 Apr 04 - Apr 04

CLIENT: BYK Altana Chemie, Wesel, Germany
 INDUSTRY: Chemicals
 POSITION: Audit ALE scenarios
 KEYWORDS: Audit of performance problems

 Jul 98 - Dez 03

CLIENT: Arcelor (formerly: ProfilArbed) S.A. & EDS Deutschland GmbH, Esch-sur-Alzette, Luxembourg
 INDUSTRY: Milling, Steel
 POSITION: R/3: Technical Team Coach/SD Variant Configuration Blueprinting
 KEYWORDS: SAP SD/VC, MM, ALE, Workflow
 KEYWORDS: SAP R/3 team coach and chief design architect mill solutions; design of major mission critical enhancement for Variant config

 Apr 03 - Jun 03

CLIENT: logosworld.com, Heidelberg, Germany
 INDUSTRY: Pervasive, mobile computing, WebAS, WebServices
 POSITION: eCommerce: Development of SOAP/WSDL parser
 KEYWORDS: Java, .NET/COM+, SAP, IBM WebSphere, SOAP/WSDL/UDDI

 Okt 02 - Nov 02

CLIENT: IBM ITSO, Hursley, UK
 INDUSTRY: IT
 POSITION: Co-Author IBM Redbook
 KEYWORDS: SAP, WebSphere, Workflow, ALE, CrossWorlds

 Jul 99 - Mai 02

CLIENT: Dupont Performance Coatings (Herberts), Wuppertal, Germany
 INDUSTRY: Automotive, Chemistry, Manufacturing
 POSITION: R/3: EDI/Workflow Advisor and Migration Coach; R/3: SAP Interface Design Architect and EAI Coach
 KEYWORDS: SAP SD/MM/PP, EDI, IDoc/ALE, Basis (BC), BC-TMS (Transport Management); SAP 4.5
 KEYWORDS: GoLive, Migration, EAI and EDI advisor

Okt 00 - Dez 00

CLIENT: Rhodia Silicone S.A. ,Lyon, France
 INDUSTRY: Chemistry
 POSITION: R/3: Workflow Advisor for Business to Business Procurement
 KEYWORDS: SAP BBP, Workflow, HTTP

Aug 99 - Mrz 00

CLIENT: Johns Manville AG ,Bobingen, Germany
 INDUSTRY: Milling
 POSITION: R/3: Technical and Functional Team Coach
 KEYWORDS: SAP SD, MM, Workflow, ALE/IDoc, Intrastat, Basis (BC), BC-TMS (Transport Management), Golive support, upgrade, migration
 KEYWORDS: Interface design and golive coordinator: coaching functional team and developers

Sep 98 - Apr 99

CLIENT: ASSI Domän Kraftliner,Piteå, Sweden
 INDUSTRY: Milling, Paper&Wood
 POSITION: R/3: Team Manager of a fifteen developers and coach of functional team
 KEYWORDS: SAP, EDI, , Basis (BC), BC-TMS (Transport Management), Installation, Archiving, database tuning
 KEYWORDS: Interface and migration design architect and coach of a 15 developers

Jan 97 - Aug 98

CLIENT: The Consulting Alliance,Paris/Strasbourg, France
 INDUSTRY: Automotive
 POSITION: R/3: European Manager SAP (Executive Partner)
 KEYWORDS: SAP SD/MM
 KEYWORDS: R/3 principal advisor and European representative (Partner)

Mai 98 - Jun 98

CLIENT: F. Hoffmann La Roche Pharma AG,Basel, Switzerland
 INDUSTRY: Pharma
 POSITION: R/3: ABAP Development
 KEYWORDS: SAP MM

Apr 96 - Apr 98

CLIENT: Novartis (Sandoz) Pharma AG,Basel, Switzerland
 INDUSTRY: Pharma
 POSITION: R/2 Troubleshooting; R/2-R/3 Migration and Merger
 KEYWORDS: SAP R/2, IBM DB/2, DEC VAX
 KEYWORDS: R/2: Troubleshooting FI routines; R/2 to R/3 migration; SAP R/3: company merger

Feb 98 - Feb 98

CLIENT: Continental General Tire,Charlotte, North-Carolina/USA
 INDUSTRY: Automotive, Chemistry
 POSITION: R/2: ABAP Development
 KEYWORDS: SAP R/2, IBM DB/2

Mrz 97 - Aug 97

CLIENT: EDS Progical and Delphi Automotive,Paris/Strasbourg, France
 INDUSTRY: Automotive
 POSITION: R/3: Technical Project Coach
 KEYWORDS: SAP SD/MM
 KEYWORDS: Development and functional coach and rollout coordinator

Mrz 96 - Mrz 97

CLIENT: Novartis (Sandoz) Pharma AG,Basel, Switzerland
 INDUSTRY: Pharma
 POSITION: Biometrical Evaluation Clinical Trials
 KEYWORDS: SAS, DEC VAX
 KEYWORDS: Clinical trials (FDA)

Sep 93 - Feb 96

CLIENT: BASF Magnetics GmbH,Mannheim/Ludwigshafen, Germany
 INDUSTRY: Chemistry
 POSITION: R/2: Technical Project Consultant and ABAP Development
 KEYWORDS: SAP R/2, IBM DB/2, SAS
 KEYWORDS: ABAP enhancements for R/2 RF/RK

Dez 94 - Apr 95

CLIENT: GEZ/Westdeutscher Rundfunk,Köln, Deutschland
 INDUSTRY: Banking
 POSITION: Migration of SAS and DB/2 Applications to PC
 KEYWORDS: SAS, IBM DB/2
 KEYWORDS: Migration SAS Spreadsheets to EXCEL

Jan 93 - Aug 93

CLIENT: Merck, Sharp & Dohme Research Lab,Rahway, New Jersey/USA
 INDUSTRY: Pharma
 POSITION: Study Coordinator Clinical Trials
 KEYWORDS: SAS, DEC VAX, S/390
 KEYWORDS: Clinical trials (FDA) and research coordinator

Jan 91 - Jan 93

CLIENT: Genmark Automation Inc,Sunnyvale, California/USA
 INDUSTRY: Robotics, Semiconductors
 POSITION: European manager of sales and leader of development
 KEYWORDS: Automation, Electronics
 KEYWORDS: Co-Founder of new enterprise for nthe development and sales of high precision motion controllers ("LOGOSOL Legend") for robots in the semiconductor industries

Jul 91 - Dez 91

CLIENT: BASF AG,Ludwigshafen, Germany
 INDUSTRY: Chemistry
 POSITION: Development of an OLAP-Tool
 KEYWORDS: SAS, IBM DB/2, S/390

Jul 91 - Dez 91

CLIENT: BASF AG, Ludwigshafen, Germany
INDUSTRY: Chemistry
POSITION: Development of an OLAP-Tool
KEYWORDS: SAS, IBM DB/2, S/390
KEYWORDS: Design and implementation of COSMOSS business warehouse in Turbo Pascal

Aug 88 - Nov 88

CLIENT: IBERIA, Madrid, Spain
INDUSTRY: Aerospace
POSITION: Software Engineer
KEYWORDS: IBM DB/2, S/390