

Personal Data

Name	Daniel Wolf
Date of Birth	14.01.1970
Gender	Male
Marital Status	Married
Nationality	German
Passport	German



Career Development

January 2008 – present

Consultant

SWISSCOM, Bern, Switzerland

- BSCS 5.21 Data-Management
 - Assurance of data consistency and mass-migrations involving BSCS and the EAI. Based on ORACLE PL/SQL, perl and shell scripts.
- Siebel 8.1
 - Assurance of data consistency and mass-migrations using EIM, Integration Objects and Siebel Databean (Java-API)

December 2006 – December 2007

Consultant

du - Emirates Integrated Telecommunications Company, Dubai, United Arab Emirates

- BSCS iX Provisioning Expert (Module NPX)
- IT Billing Project-management for Call Select product (Call by Call)

July 2004 – November 2006

Consultant

SWISSCOM Mobile, Bern, Switzerland

- BSCS 5.21 Data-Management
 - Assurance of data consistency and mass-migrations involving BSCS and the EAI. Based on ORACLE PL/SQL, perl and shell scripts.

September 2001 – June 2004

Consultant

ORGA Systems GmbH, Paderborn, Germany

- OPSC (ORGA Prepaid Service Center)
 - Technical Project Responsible for TIM Rio
 - Feasibility Study for unification of TDMA and GSM in the prepaid area

ORGA Systems GmbH, Rio de Janeiro, Brazil

- Implementation of a new customer support office

- Staff training
- OPSC (ORGA Prepaid Service Center) Consulting
 - Technical Project Responsible for TIM Rio
 - Telecom Personal Argentina
OPSC installation

ORGA Kartensysteme GmbH, Madrid, Spain

- Implementation of a new branch office
- Staff training
- OPSC (ORGA Prepaid Service Center) Consulting
 - Technical Project Responsible for TIM RiO
 - Responsible for customer-related local development (main customer: AMENA)

July 2001 – August 2001

Consultant

IComTec GmbH, Dorsten, Germany

- Enhancements on the MDHT mediation device at Hutchison Telecom GmbH to interface the new CARMEN interface version at T-Mobile, Germany.
- Enhancements to the MDHT mediation device at Hutchison Telecom GmbH to perform mass tariff changes at E Plus, Germany.

January 2001 – June 2001

System Consultant

SEMA plc (former LHS Latin America), Miami, USA

- BSCS 6.0 (Business Support Control System) Customer Product Development
 - Customization of VMD 2.10 for ENTEL PCS, including the VMD-Subsystems for Ericsson SOG, Ericsson SMAS, Comverse Voicemail
- Customer Consulting

March 2000 – December 2000

System Architect

Hutchison Telecom GmbH, Münster, Germany

- Introduction of a new Mediation Device (MDHT)
 - Architecture, Specification, Implementation and Integration into production
- Change Request Management
- Decision support for introduction of a new billing system

October 2000

Consultant

Ericsson Sweden (for Thuraya Satellite Telecommunications Company, Dubai, UAE)

- Customer Consulting regarding the mediation interface between Satellite Network Operator Thuraya and GSM Service Provider Etisalat

November 1999 – February 2000

System Consultant

LHS International, Zürich, Switzerland

- BSCS (Business Support Control System) Customer Product Development
 - Code Migration of VMD for Bouygues BSCS 5.30
 - Implementation of Mobile VPN for the Turkcell VMD
 - Alcatel MDSO study
 - Implementation for MiBAS-VMD (Nextel)
- Customer Consulting
 - Turkcell, Istanbul, Turkey (January 2000)
Performance measurements and tuning of VMD

January 1999 – October 1999

System Consultant

ORGA Kartensysteme GmbH, Paderborn, Germany

- OPSC (ORGA Prepaid Service Center) Development
 - Enhancement of the OPSC Customer Care Server
 - Enhancement of the Audio Text Server process
 - CDR Collection (opsc_msc) to interface an AMPS/CDMA Lucent switch
 - HLR interface (opsc_hlr) to interface an AMPS/CDMA Lucent switch
- Problem responsibility for Tele Celular Sul, Brazil and Telenordeste, Brazil after production launch
 - Tele Celular Sul, Curitiba, Brazil (March/April 1999)
OPSC installation and preparation of the second phase (integration of the Lucent switch environment)
- Customer Consulting
 - EDS, Rome, Italy (May 1999)
HotBOP feasibility study for the EDS customer WIND in cooperation with dST
- Responsible Project Engineer for OFPS (ORGA Fixed Prepaid System)
 - Telecom Italia, Rome, Italy (July 1999)
Technical Audit and requirement collection for the OFPS project

May 1998 – December 1998

System Consultant

L.H.S Asia Pacific, Kuala Lumpur, Malaysia

- BSCS (Business Support Control System) Research & Development
- Customer Consulting
 - Pacific Cellular Corp., Taipei, Taiwan (May/August 1998)
Consulting to replace the current Mediation System with the LHS CMISE solution
Implementation and on site testing of an MML Mediation Device solution
 - Vodafone Malta, Malta (September 1998)
Customization of the LHS CMISE solution
Installation of the LHS CMISE solution
 - M1 Singapore, Singapore (September 1998)
Presentation of the LHS VMD solution
Customer Consulting

December 1995 – April 1998

System Consultant

LH Specification, Dietzenbach/Dreieich, Germany

- BSCS (Business Support Control System) Research & Development
First team member in the LHS VMD team (built in December 1995)
VMD (Vendor specific Mediation Device) subsystems:
 - Nokia DX 200
 - SIEMENS OMC 3.x-6.x
 - SIEMENS D900
 - Comverse VMS
 - Ericsson AXE (R5/R6/R7)
 - CMG Local Application
 - Motorola DAP
 - CASS-NO
- Customer Consulting
 - Eurotel Prague, Czech Republic (May 1996)
Installation of GSM subsystem for the VMD
 - UMC Kiev, Ukraine (September 1996)
Evaluation to prepare development of the CMISE subsystem
 - Eurotel Prague, Czech Republic (October 1996)
Trouble shooting and performance enhancements for the VMD
 - Excelcom Jakarta, Indonesia (December 1996)
Installation and onsite development of the VMD
 - Excelcom Jakarta, Indonesia (January/February 1997)
Performance measurements, trouble shooting and tuning of the VMD
 - JTM Bangalore, India (May 1997)
Installation and customizing of the VMD
 - E-plus Service, Düsseldorf, Germany (June 1997)
Development and testing of the VMD
 - Digiph, Mobile, Alabama, USA (July 1997)
Knowledge transfer and training for the VMD group in the LHS Atlanta office
Goal: Delivery of a CMISE VMD to Digiph
 - E-plus Service, Düsseldorf, Germany (August 1997)
Integration of the FTAM-API of DECnetOSI to replace system commands
 - Excelcom Jakarta, Indonesia (October 1997)
Migration of the VMD to BSCS 4.021
 - LHS International, Zürich, Switzerland (November 1997)
Knowledge transfer and training for the project group in the LHS Zürich office
Goal: Better understanding in sizing and requirements for the CMISE VMD
 - UMC Kiev, Ukraine (January 1998)
Integration of a proprietary NMT subsystem into the existing VMD

Educational

October 1990 – October 1995

Studies of computer science, University of Karlsruhe, Germany
Degree: Diplom Informatiker (equivalent to Master of Science)

June 1989 – August 1990

Military Service in Bruchsal, Germany and Sigmaringen, Germany

May 1989

Finishing school (Gymnasium) with Abitur, Wilhelmsdorf, Germany

Other Skills

Languages

German (native), English (fluent), Spanish (basic), Latin (school)

Hardware Systems

DEC Alpha, SUN, HP, Stratus, PC, Commodore 64

Operating Systems

OSF, Solaris, HPUX, Linux, Windows (3x, 9x, NT, 2000, XP, Vista, Windows7)

Networks

OSI, CMISE, FTAM, TCP/IP (Unix, Windows), SOAP, SS7

Programming

C/C++ (including WIN-32 API), Perl, Java, UML, XML, SQL, PL/SQL, Pascal, Assembler (6510/80x86/680xx), Sather-K, Gofer, Lisp, Prolog, PPL (Program Proof Language), Basic

Databases

Oracle 7.x, 8.x, 9.x, 10.x, 11.x, Informix 7.x (ESQL), DB2 (via JDBC)

Billing and Customer Care Software

BSCS, OPSC, Eppix, Siebel (certified Core Consultant Siebel 8)

Version Control Software

CMVC, ClearCase, ClearQuest, Perforce, SCCS, Source-Safe, subversion (svn), cvs

Other Software

PC Standard Applications (MS Office, Projects, Visio, etc.)