

Cirriculum Vitae of:

Ing. Rainer Hochreiter

A-3161 St.Veit / Gölsen, Am Teich 30/3 Tel: 0664 / 2812175 Email: rainer@hochreiter.at **Personal Information:**

Name: Ing. Rainer Hochreiter
Date of Birth: 11. August 1966
Place of Birth: Wilhelmsburg
Citigonobin: Austria

Citizenship: Austria

Martial Status: Divorced (since January 2004)

Children: Daughter Julia (born on February 5, 1992)

Driving License: A (Motorbike), B (Car)

Address: Am Teich 30/3

3161 St.Veit / Gölsen 0664 / 2812175

Telephone: 0664 / 2812175 Email: rainer@hochreiter.at

Military Service: Basic Military Service: 1986 Sapper Company Mautern/Krems

Trained as Sergeant Disarmed 1998

Education:

 1972 - 1976
 Elementary school

 1976 - 1980
 Secondary school

1980 - 1985 Federal Secondary College of Engineering (electrical engineering)

1985 School leaving examination passed with distinction

Employment History:

Since June 2009 KABA GmbH

Software development and project leadership

2008 - May 2009 Kofax Austria GmbH, Vienna

Software development and team leadership in Document Capture

2003 - 2008 TOPCALL International AG, Vienna

•Team and project leadership, plus software development for TOPCALL MFPConnect – an integration solution of MFPs

(multifunction peripherals) for TOPCALL Unified Communications

Platform

•Design and development for project TC/ICP (TOPCALL Installation

& Configuration Platform)

•Research of new technologies for web-based user interfaces

Assumption of existing software modules

2001 - 2003 maxxio GmbH, Vienna

•Team- and project leadership

•Software development of network management systems for

telecommunications companies (openmaxx)
q.a.m.s. edv dienstleisungen GmbH, Vienna

•Software development of network management systems for

telecommunications companies (DT-NMS)

1993 - 1995 ECS Elin Communications Systems GesmbH, Vienna

•Software development of communications and information systems

•Internet / system / network administration

1989 - 1993 Elin Energieanwendung GesmbH, Vienna

•Software development for automation technology

1986 - 1989 **Elin Union AG, Vienna**

Software development for automation technology

Trainings:

1995 - 2001

- •Management Through People Skills Webster University Vienna
- •Developing Applications for J2EE Wifi Vienna
- •Certified Scrum Master Danube Technologies
- •Sales Training: Chance Management in Marketing and Sales/ Halek Training
- •Personal Time Management / Society for Economics Psychology and Organization Dynamics
- •Project Management / Dr. Hans Karnovsky
- •Working in Projects / Elin Human Resources
- •Presentation Techniques / Elin Human Resources
- •Design and Development of User-Interfaces / ÖÄF

- •Graphical Application Development / AOUG
- •Mensch-Maschine-Kommunikation: Bildschirmsysteme zur Führung technischer Prozesse
- •Object-Oriented Programming / DI Wolfgang Pree (Uni Zurich)
- •Object-Oriented Analysis and Design with Eiffel
- •Measuring and Testing of Software / Unix User Group Austria
- •Unix Basic- and Advanced Training / Olivetti
- •Unix System Administration I & II / Olivetti
- •Expert Systems and Industrial Applications of Knowledge-based Systems / ÖGAI Tutorial
- •TMN Telecommunication Management Networks / Frost & Sullivan
- •TCP/IP / DEC College

Professional Qualifications:

Programming Languages: Java, C++, C, Perl, Tcl/Tk, Shell, PHP, SQL

Operating Systems: Linux (Ubuntu, RedHat), Unix (SunOS, Solaris, SCO)

Windows (Win7, WinXP, Windows 2003 Server)

Databases: MS SQL Server, PostgreSQL, MySQL, Oracle, MS-Access

Other: XML, XSD, XSLT, HTML (incl. CGI Programming)

GUI design and development IP networks and services SNMP management. MIB design and services

SNMP management, MIB design Cisco Router configuration

Unix Shell, system and applications programming

Unix system and network administration Office tools (MS-Office, OpenOffice) Team and project leadership Pre- and post sales support

Assistance at trade fairs (Cebit Hannover, Telecom Geneva,

Telecom Prague)

2nd-Level support for telecommunication companies

Presentations, installations and trainings at customer sites

(national and international)

Soft Skills:

Ability to work under pressure, willingness to perform, strong communication skills, entrepreneurial thinking, capability to be innovative willingness to learn and holistic understanding Leadership ability, conflict resolution skills, team player, frankness Analytical reasoning, organizational skills

Language Skills:

German Native Language English Good fluent

Interests:

- •Friends
- •Sports (Mountain biking, Road biking, Volleyball, Skiing)
- •State Qualified Mountainbike Instructor
- Music (playing E-Guitar)
- ·Leader of local gymnastic club
- Design and administration of Web-Sites:

http://www.mtbguide.at

http://www.naturfreunde-wilhelmsburg.at

http://www.naturfreunde-stveit.at

http://www.dekathlon.at

Earliest Possible Starting Date:

Negotiable

PROJECT EXPERIENCES

Tasks at KABA GmbH

Seit 10.2011 Project Optima:

•Project leadership and coordination with external partners

 $\bullet \textbf{Requirements management, specification management, change management} \\$

6. 2009 – 10.2011 Project Optima: Design and development of KABA internal application for

order acquisition:
•Database design (Microsoft SQL Server)

•Java / Tomcat

•Web Services (based on Tibco)
•XML / XSLT for data transformation

•Integration of other systems (e.g. AS400, SAP)

Responsible for other Tibco based applications within Kaba Joined the KABA GmbH Software Development Department

Tasks at Kofax Austria GmbH

1.6.2009

since 1. 2008 Design and development of DES (Kofax Document Exchange Server), a

solution to automate document-based business processes:

•Jboss / Java Platform

•MFP (multifunction peripherals) integration of HP, Lexmark, Ricoh, Fujitsu

Agile software development with SCRUM

4. 2007 - 1. 2008 Design and development of BIS (Kofax Business Interaction Server), a solution

for real-time information exchange between business processes:

•Jboss / Java Platform

•Agile software development with SCRUM

Tasks at TOPCALL International AG

6. 2005 – 4. 2007 •Team- and project leadership, as well as development for TOPCALL

MFPConnect - a solution to integrate MFPs into TOPCALL Unified

Communications Platform

5. 2003 – 6. 2005 •Architecture, design and development of a new installation and configuration

platform for TOPCALL products under Linux and Windows platform in C++

•Research of new technologies for web-based user interfaces

Assumption of existing software modules

18. 5. 2003 Joined the TOPCALL Research & Development Department

Tasks at maxxio technologies:

10. 2001 - 5. 2003 Design and development of openmaxx - a network management system for

telecommunications companies:

•Team- and project leadership

•Application development under Linux in C++

•Using XML for data modeling

•Using modern C++ techniques (STL, Templates)

Presentations for customers

Sales support

1. 10. 2001 Acquisition of g.a.m.s. edv-dienstleistungen by maxxio technologies

Tasks at g.a.m.s. edv-dienstleistungen:

PROJECT EXPERIENCES

2. 1996 - 3. 2001 Tasks for DT-NMS - a network management system for telecommunications companies: •Application development under Linux in C and Tcl/Tk •Integration of new DCE (Data Circuit-Termination Equipment) Miscellaneous functional extensions Presentations, installations and trainings for customers •Maintenance and 2nd Level support Assistance at trade fairs ·Sales support 1.1996 - 2.1996 Familiarized with the network management system (DT-NMS) developed by g.a.m.s. 10. 1995 - 12. 1995 Familiarized with tools and systems used by g.a.m.s.: ·Linux, Perl, LaTeX, Tcl/Tk, PostgreSQL •RCS/CVS (Revision Control System) 2.10.1995 Joined g.a.m.s. edv-dienstleistungen GmbH Network management systems and Internet service provider Tasks at ECS: 10. 1993 - 8. 1995 Participated in project MEGA-Display: System design Porting an FTP-Server from Linux to MS-DOS •Development of a coordination and distribution software system •Design and installation of a TCP/IP WAN with router configuration System administration in the software department: •WindowsNT-Server, Windows for Workgroups Clients •TCP/IP, NFS, Microsoft-Network, Microsoft-Office •Integration of SUN-Workstations under SunOS and NeXT-Workstations under NeXTStep Internet: Installation and administration of the Internet access •Using various Internet tools and services: World Wide Web, Usenet News, Gopher, Archie, E-Mail Tasks at ELIN: 1. 1993 - 9. 1993 Researched possible solutions for a graphical user interface for EStW **ELEKTRA**

8. 1991 - 5. 1993

X-Windows

Development of an application framework for the ELIN PLC (Programmable Logic Controller) System ELDATIC under MS-WINDOWS

Development of an application framework for semi-graphical output under

PROJECT EXPERIENCES

1. 1989 - 7. 1991 Familiarized with new programming languages and tools: •C, C++, DEC-Windows, RDB, XPS

Development of a prototype for inter-process communication under VAX/VMS

Development of a user interface prototype for communication between XPS-Users under VAX/VMS DECwindows

Participated in project TRA-Sender

•User interface development under DECwindows/VMS

Porting ET++

•Object-oriented application framework for different Window systems in C++ from SunOS to SCO-Unix

Familiarized with Unix

- Comparison between Unix and VAX/VMS and MS-DOS
- •Research potential problems for migrating software to Unix
- •Research inter-process communication under Unix

System administration:

•Design and installation of a LAN of DOS, Unix and Sun Workstations

Familiarized with OSF/Motif under SCO-Unix

8. 1987 - 12. 1989 Participated in project BEGAS:

- User interface development
- Archive system HISTORY
- 1. 1987 7. 1987 Participated in project ELISABETH
 - Development of an application framework for time arithmetic and time conversion
- 9. 1986- 12. 1986 Familiarized with PDP11 and Operating System RSX
- 1. 9. 1986 Joined department for automation engineering