

Profile

Jürgen Regel

(as of April 2018)

Education:

1975-10 - 1981-02 University of Göttingen, Germany,
Branch of study: Numerical and Applied Mathematics
Minor: Physics
Final degree: Diplom-Mathematiker (~ master)

Project experience since:

1981-03

Languages:

German (mother tongue), English (fluent), French (basic)

Specialized on:

Enterprise Application Integration (EAI), development of
interfaces, data mapping, systems integration, TIBCO
ActiveMatrix BusinessWorks, TIBCO HAWK, Java, WSDL,
XSLT, SOAP

Industry

(bold = longtime / actual experience)

Services & Logistik

Touristic Union International (TUI)

Deutsche Bahn (railway, DB Netz AG)

Methodic competences

(bold = longtime and actual experience)

(Management) business consultancy

Classical business consultancy, at last: Freelancer since 2013

Design and Software Engineering

Data (base) migration, batch processing, design patterns, **Enterprise Application Integration (EAI)**, Object Orientation (OOA/OOD), **interface development**, **data mapping**, system selection, software evaluation, **systems integration**, UML (Unified Modelling Language), V-Model / Waterfall model, Scrum, Wiki development, user interface design (usability), documentation (of application / system, operating manual)

Test methods

Junit, Citrus

IT architecture

Service Oriented Architectures (SOA)

Sourcing models and strategies

Offshore

Technology & IT competence

(bold = longtime / actual experience)

Operating systems	BS2000, MVS (Multiple Virtual Storage), Z/OS, MS Windows 7 , Unix (Linux, Solaris, HP-UX, Red Hat, Ubuntu etc.) Virtual Machine (VM)
Databases / database languages	DB2, hierarchical databases, IMS, Java Database Connectivity (JDBC), Open Database Connectivity (ODBC), SQL, Oracle , relational databases, Virtual Storage Access Method (VSAM)
Integration tools	TIBCO: ActiveMatrix BusinessWorks , TIBCO BusinessEvents, TIBCO EMS (Enterprise Message Server) with JMS , TIBCO HAWK , TIBCO Rendezvous IBM: WebSphere MQ (MQ Series), IBM WebSphere Message Broker, MQ AMI, MQ JMS
Programming languages	Assembler, C, C++, COBOL, HTML, JCL, Java , CSS (cascading style sheets), REXX, Shell Skripting (bash, ksh, K-Shell, C-Shell), WSDL , host languages (PL1, FORTRAN), XHTML, JavaScript, XSLT , XPath
Standard software developing tools	Apache ANT, Apache Tomcat, Apache Maven, Eclipse, GIT, HTML5 / CSS3 / Responsive Design, Java Development Kit (JDK), Java Servlets, Jenkins, Perforce, PVCS, SubVersion, Swing, log4j, SubVersion, Git, Version One
Standard software Office products	MS Excel, MS Outlook, MS PowerPoint, MS Visio, MS Word, OpenOffice
Protocols	File Transfer Protocol (FTP), SOAP , TCP/IP, HTTP / HTTPS

Project history

2018-01 – today	Developing TIBCO BusinessWorks processes for Techem in Eschborn near Frankfurt am Main, Germany
Role / Responsibility	Expert (IT, technical), Developer
Description of project:	Software developing based upon EAI platform TIBCO Design and Developing of Software for Integration of applications based upon platform TIBCO Design and implementation of interfaces in this domain
System environment:	Ubuntu (and Windows 7 / Citrix, Red Hat), TIBCO BusinessWorks 5.13 Designer, GIT
2013-10 – 2017-12	Developing TIBCO BusinessWorks processes for TIBCO Germany at customer DB Netz AG (railway company), Frankfurt am Main
Role / Responsibility	Expert (IT, technical), Developer
Description of project:	Dev. of processes Anlagenplanung Netz
System environment:	Windows, TIBCO ActiveMatrix (AMX) BusinessWorks / Designer, Scrum with Version One
2013-04 – 2013-08	TIBCO Support for ISS-Migration NTT DATA Germany, CustomerQVC Germany Inc. & Co KG, Bochum, Germany
Role / Responsibility	Expert (IT, technical)
Description of project:	<ul style="list-style-type: none"> • Supporting defect analysis of existing TIBCO interfaces within QSystems based on existing documentation (to be provided by QVC) • Supporting necessary changes / defect resolution for the existing interfaces • Supporting TIBCO implementation of new CRs for the QSystems solution
System environment:	Windows 7, Linux, TIBCO BusinessWorks / Designer
2013-02 – 2013-04	Online Scoring Gateway NTT DATA Germany

Role / Responsibility	Customer QVC Germany Inc. & Co KG, Bochum, Germany Expert (IT, technical)
Description of project:	Development, Test and Cutover of Online-Scoring-Interface
System environment:	Windows 7, Linux, TIBCO BusinessWorks / Designer

2013-01 – 2013-02	Pilot for the purpose of introducing of TIBCO BusinessEvents DekaBank Deutsche Girozentrale Anstalt des öffentlichen Rechts , Frankfurt, Germany
Role / Responsibility	Expert (IT, technical)
Description of project:	Familiarization with TIBCO BusinessEvents
System environment:	AIX, BusinessEvents

2012-01 – 2012-12	Migration of programs written in Cobol for interfaces of the agency database to TIBCO BusinessWorks TUI Deutschland
Role / Responsibility	Expert (IT, technical)
Description of project:	35 interfaces written in Cobol for distributing data of the travel agency database were migrated: - from Cobol to BusinessWorks XSLT - from DB2 to UDB - from MVS to Sun Solaris Migration
System environment:	Sun Solaris; BusinessWorks, XSLT, XPath, Cobol.

2007-03 -2007- 07	Migration of IBM MessageBroke MQSI 2.1 - WBIMB 6 TUI InfoTec for TUI Deutschland
Role / Responsibility	Project leader / developer
Projektbeschreibung:	Migration of programs, test environment, production environment.
Systemumgebung:	Windows XP, Sun Solaris

I supported this environment until the end of 2012.

2006-05 – 2011-12

**New production model
TUI Deutschland**

Role / Responsibility

Developer, integrator

Description of project:

Essential application systems of TUI are replaced by standard software, requiring a lot of EAI interfaces.

Negotiating and design of interfaces with the external software provider, the departments of TUI and the other dependent companies. Realization and support of the developed interfaces, creation of a bridge TIBCO BusinessWorks - IBM WebSphere MQ.

System environment:

Windows XP, Sun Solaris; BusinessWorks; Java, JMS, XSLT, XPATH.

Development of a bridge from BusinessWorks to IBM WebSphere MQ over JMS at BusinessWorks side and AMI (Application Managing Interface) at MQ side offers the ability to use legacy services (C, C++, Java) remotely from BusinessWorks.

2005-10 – 2006-04

**Destination Database
TUI North Europe**

Role / Responsibility

Integrator, developer

Description of project:

Large international project for increasing synergies (common database for target areas, hotels; common purchasing), familiarization and development with BusinessWorks.

System environment:

Sun Solaris, Windows XP; BusinessWorks; Tomcat; programming languages XSLT, XPath.

12.2003 - 10.2005

**Development of new dataflows in WebSphere MQ
MessageBroker (MQSI, WBIMB)
TUI InfoTec, Hannover**

Rolle/Verantwortung

Low level designer, developer of interfaces

Projektbeschreibung: AR (accounts receivable) interface TUI UK - Airline and others.
Systemumgebung: Sun Solaris, MQSeries, MQSI Broker, programming language ESQL.

2003-08 – 2003-11 Relocation of a part of the EAI environment of TUI UK from London to Hannover

TUI UK, London

Role / Responsibility Change Manager, Customizer, developer

Description of project: IBM MQSeries (= WebSphere MQ) and MQSI (= WMB, WebSphere MessageBroker) were relocated from London to Hannover.

Planning and implementation of the migration. Development of some new interfaces in MQSI. Place of work: London.

After the project had finished, I supported this environment until end of 2012, together with Offshoring partner Sonata, India.

System environment: Sun Solaris, MQSeries, MQSI Broker, programming language ESQL.

1997-11 – 2003-07 Introduction of the Java development environment and its support

TUI InfoTec GmbH & Co KG, Hannover

Role / Responsibility Architect, expert (IT, technical)

Description of project: Introduction of the Java developing environment, interoperability between Java and C/C++.

Development of a generator written in C++ for Java wrapper classes (fields, records, Services) in order to call legacy services written in C from Java programs.

Extension of this generator in order to call new Services written in Java from C programs of the legacy environment (RPC), based upon MQSeries.

Development of a protocol converter MVS CICS - Windows NT.

Programming of procedures for the version control system Perforce (AutoIntegrate), which replaced PVCS.

System environment: Windows NT; C, C++, Java, REXX; MQSeries as middleware.

1993-01 – 1997-10	Migration of the C software development environment and its support
	TUI Deutschland GmbH, Hannover
Role / Responsibility	Expert (IT, technical), project leader / manager
Description of project:	Migration of all C programs from 16 bit to 32 bit, from OS/2 to Windows NT; creation of the C++ developing environment; editing the C/C++ guideline of the TUI. Leader of the migration project; codeveloper of the technical program library; support of the software developing environment.
System environment:	OS/2, Windows NT, C/C++, Sybase DB, VisualAge C++, PVCS.

1992-01 – 1993-12	Buildup, improvement of the C software developing environment
	TUI Software GmbH
Role / Responsibility	Expert (IT, technical)
Description of project:	Methods and tools of the C software developing environment, its development and maintenance TUI Software GmbH.
System environment:	OS/2, C (Microsoft C600 Compiler), YACC, versioning PVCS.

1991-05 – 1992-12	Converion from upper case to mixed case and umlauts, laser printer, couverting
	IBM EDUCS (Educational Services)
Role / Responsibility	Consultant (technisch), developer
Description of project:	Conversion of 91 PL1 programs (mostly online) running under IMS from chain printer to laser printer, upper case to mixed case, extended character set, inserting of graphics, automatic wrapping by envelopes, data conversion.

System environment:	<p>Conception, realization, cutover.</p> <p>IBM MVS with hierarchiv database system and monitor IMS, programming language PL1.</p>
1989-04 – 1991-04	<p>Production support</p> <p>IBM GADL (German Application Developing Lab), Hannover</p>
Role / Responsibility	Experte (IT, technisch), Entwickler / Programmierer
Description of project:	<p>Großes internationales Projekt (Hannover - Atlanta) zur Fertigungsunterstützung.</p> <p>Beratung in Objektorientierung, Entwicklung (auch von Entwicklungstools).</p>
System environment:	IBM VM, CMS, MVS; objectoriented programming language SEDL++, C.
1987-03 – 1989-03	<p>Conversion of Fortran programs (research and development) at Volkswagen to IBM MVS</p> <p>Volkswagen AG, Forschung / Entwicklung, Wolfsburg, Germany</p>
Role / Responsibility	Analyst (technical), developer, tester
Description of project:	<p>Many technical and scientific programs (e. g. for axle kinematics, simulation of air pollution) were migrated to IBM MVS, ISPF.</p> <p>Development of a converter (written in PL1), development of edit macros supporting the conversion.</p>
System environment:	IBM MVS, Fortran, PL1
1987-01 – 1987- 02	BHW (home loan bank), Hameln, Germany
Role / Responsibility	Consultant (technical)
Description of project:	<p>Partial project for data conversion (6-bit, 9-bit bytes on Unisys to 8-bit bytes).</p> <p>Co-developer of the generator of Cobol programs for data conversion from copy members.</p>
System environment:	Unisys, IBM MVS, IMS, Cobol, PL1.

1984-12 – 1986-12	Conversion of parts of the IT of Daimler-Benz-AG from Siemens BS 2000 to IBM MVS
	Daimler-Benz AG, Esslingen, Bremen, Hamburg-Harburg.
Role / Responsibility	Consultant (technical), expert (IT, technical), developer
Description of project:	Conversion of the Cobol programs, jobs, monitor from Siemens BS 2000 to IBM MVS. Development of tools for the conversion, implementation of the conversion.
System environment:	Siemens BS 2000, IBM MVS, Cobol, JES.

1984-10 – 1984-11	Conversion of IT of Milupa AG, Friedrichsdorf, Germany, to IBM MVS
Role / Responsibility	Consultant (technical)
Description of project:	Conversion of all Cobol programs to IBM Cobol. Conversion study; comparison and evaluation of the potential target systems IBM MVS and BS 2000.
System environment:	BS 2000, MVS, Cobol.

1984-07 – 1984-09	Program system for optimization
	Bundesforschungsanstalt für Landwirtschaft, Braunschweig
Role / Responsibility	Developer
Description of project:	Development of a program for linear und quadratic optimization. Completion of the program after author's suicide.
System environment:	Siemens BS 2000, Fortran.

1983-01 – 1984-06	Error reporting application of
	Nixdorf Computer AG, München, Germany
Role / Responsibility	Developer
Description of project:	Developing of the error reporting application.

System environment:	Programming. NIDOS/VSE, Datacom DB, Cobol, IBM Host Assembler .
1981-03 – 1982-12	Ecosystems on lime rock Universität Göttingen
Role / Responsibility	Expert (IT, technical)
Description of project:	Study of the metabolism in a beech grove ("Waldsterben"). Scientific assistant, evaluation of measured data, mathematical modelling, rendering of the data, statistics.
System environment:	Unisys, CDC; programming languages Fortran, Cobol, SPSS.