- Diplom-Ökonom (equiv. MBA)
- State-Approved Translator German/English
- Trainer, Motivator, Coach
- Software Developer
- System Administrator
- Software and System Architect



Contact Data

Address:	Mülheimer Straße 133, Appt. 255
	D-51469 Bergisch Gladbach, Germany
Phone:	+49 2202 817157 (home) or +49 178 9759012 (mobile)
E-mail:	jakobs@plausibolo.de
Web:	http://plausibolo.de

Experience

- As Lecturer: Training of computer scientists preparing them for state-approved exams in all core subjects of computer science: programming languages, databases, operating systems, networking, Internet, mobile computing including development of syllabi and creation and assessment of state-approved final examinations.
- As Consultant: Leadership of teams, rhetoric, didactics, motivation, negotiation, recruitment, personnel evaluation, employee selection, software development for various platforms and mobile devices, software architecture of projects on centralised platforms (DOS/VSE) as well as decentralised architectures, implemented in Java and other, dynamic languages.

Qualification

- Education: Diplom-Ökonom (equiv. MBA), specialised in commercial information technology
 - state-approved translator German/English (Chamber of Industry and Commerce)
- Languages: German: native English: perfect certified translator Dutch: fluent TELC B1 "very good" Turkish: good Institute University Ankara B1 "good"

Certificates	2015 – Axelos PRINCE2® Practitioner Examination
and Trainings:	2015 – "Python complete" course by GFU, Cologne
	2015 – Java EE Master Class, by Gedoplan/GFU
	2014 – Axelos PRINCE2® Foundation Examination
	2013 – Novell DC Tech Spec, SUSE 11 Tech Spec, SUSE CLA 11
	2013 – LPIC-2 Linux Professional Institute Certification Level 2
	2013 – LPIC-1 Linux Professional Institute Certification Level 1
	2012 – Querenburg Institute – optimising of learning processes
	2007 – The European Language Certificate – Dutch B1
	2005 – ORACLE – object-relational development, Java, XML
	2005 – District Council Düsseldorf – approval state examination
	2004 – b.i.b. – method training leadership of groups
	2003 – b.i.b. – method training mnemotechnics
	2002 – Institute Dr. Müller – communication techniques
	2001 – DQS-Impact – process oriented quality management
	2000 – CERT-Consult – total quality management
	1998 – Schumann AG – distinction for special accomplishment
	1996 – Language Institute University Ankara – Turkish B1
	1986 – FWS/VidG – dialectics in negotiation and discussion
	1990 – HP – 958 System Manager HPUX/800
	1004 Chamber of ladveta cond Commences state commenced

- 1994 Chamber of Industry and Commerce state-approved translator German/English
- 1979 Kraftwerk Union welding and metal working
- 1978 driving licence (A, BE, C1E, ML)

Topics and Systems

Operating Systems: Unix, Linux, Windows, Android

Programming Languages: C/C++, Java EE, SQL + PL/SQL, Tcl/Tk, Shell, FORTRAN, COBOL, XSLT2, PHP, Python 3

Further Languages and HTML, XHTML, HTML5, jQuery, XML, XSD, Drupal, Products: PostgreSQL, Oracle, Eclipse, Android, CVS, git, Mercurial, Office, LaTeX, System Administration of Linux, Unix and Windows, PostgreSQL Database Administration and Development

Design: UML, UML2, Hard- and Software Architecture

Networking: ISO-OSI, TCP/IP, IPv6, VPN

Curriculum Vitae

Professional Experience

since 10/2013	Freelance Software Architect and Trainer; development of applications for the real estate sector
	Focus on training for Android app development, SQL, XML/XSLT, XML+Java, C++11, Linux Server administration, PostgreSQL administration and programming Development of three Android apps including server components and PC applications for the real estate sector, to be marketed late 2015/early 2016
2001 – 9/2013	Lecturer Computer Science, b.i.b. International College in Bergisch Gladbach, Germany Database systems, operating systems, networking with TCP/IP, Internet technology, software engineering, programming, develop- ment of native Android Apps
2001	Project Manager: Coordination of vocational IT training, Bayer AG in Leverkusen, Germany Coordination and supervision of the cooperation with a private uni- versity, supervision of student apprentices in the IT department
1999 – 2001	Lecturer Computer Science, b.i.b. International College in Bergisch Gladbach, Germany, details see above
1997 – 1999	IT consultant, Schumann AG in Köln IT consulting in various projects, among others at the head office of a leading bank in Frankfurt implementing the Capital Adequacy Dir- ective in C++
1987 – 1997	Lecturer Computer Science, b.i.b. International College in Bergisch Gladbach, Germany, details see above
1986 – 1987	Software Developer, ALAC Software GmbH in Cologne Development of software using Professional Pascal for IBM Ger- many
1986 – 1987	System Programmer, Johnson & Johnson GmbH, Düs- seldorf, Germany Junior System Programmer for IBM DOS/VSE, CICS, VM/CMS

1984 – 1985	Lecturer, bfw Vocational Training Center, Essen, Ger- many
	8 months 1 full day per week lecturer for planning techniques and information technology in a vocational training course in business and economics for technicians
1979	Salesman, "Quelle" department store in Duisburg, Ger- many
	6 months full-time salesman between high school and beginning of studies at the university

Education/Qualification

1994	Certification as a state-approved translator German/Eng- lish at the Chamber of Industry and Commerce, grade "good"
1980 – 1985	Studies of Commercial Information Technology, Univer- sity Duisburg, graduation as Diplom-Ökonom (equivalent MBA), grade "good"
1979 – 1980	Studies of Electrical Engineering, University Dortmund
1970 – 1979	Grammar School Broich in Mülheim an der Ruhr, A Levels advanced courses in mathematics and chemistry
1966 – 1970	Elementary School in Mülheim an der Ruhr

HOLGER JAKOBS, BERGISCH GLADBACH

Contact Data

address: Mülheimer Straße 133 D-51469 Bergisch Gladbach

phone: +49 178 9759012

e-mail: jakobs@plausibolo.de



Overview over Large Projects

teaching:	many years of experience in vocational training of state- approved computer scientists in all major subjects of the IT core fields:	
	 operating systems (Windows, Unix, Linux, Mac) and networks (LAN, WLAN, TCP/IP) from net- work planning to socket programming, IT security (access management, encryption, intrusion detection, backup technology) 	
	 database systems (PostgreSQL, Oracle, SQLite) 	
	 various programming languages (Pascal, Fortran, C, C++, Java, dynamic languages) 	
	 web development with HTML5, CSS3, Java Script, Ajax, PHP, JSP 	
	 mobile computing, mobile web pages and espe- cially development of native Android apps 	
	 development tools, Eclipse, Mercurial, ADT 	
	XML, XSLT, XML Schema	
	Besides teaching I also design courses and curricula. I formulate the state-approved examinations and mark them.	
development	putting the capital requirements directive into practise for a leading German bank	
documentation:	creation of an operations manual in English for an inter- national logistics company	
development:	design and implementation of various services on Sun Solaris and Macintosh Server for the management of orders in the advertising industry, picture processing, database export and import	
development:	design an implementation of apps for real-estate	

Kinds of Projects I Would Be Interested In

- Java All kinds of Java-based software, especially Java EE including database access (Java Persistence API, JPA), are interesting projects to me.
- RDBMS Since I regard good creation and maintenance of relational databases as crucial for performance, according to my opinion just relying on the ORM (object-relational mapper) to create data structures often yields unsatisfactory results.
 - Web Many Web sites will have to be updated to the current HTML5 standard and thus be re-launched. The new approach is "mobile first" and has to use responsive Web design in order to reach as many customers as possible. Interesting evolving technologies are AngularJS and Meteor.
 - Mobile Apps have been in the focus of many projects. The Web has to be re-done due to HTML5, and mobile apps will have to be added to the IT portfolio of corporations. Whether the app will be native Android or based on web technology (e.g. PhoneGap), I am ready to put this into practise.

Many mobile Apps need to be embedded into existing IT infrastructures, taking care of all security concerns involved.

Teaching/Training Since I have been a teacher and trainer for decades, I would be happy to teach any topic I know something about. Whether it is an IT related topic, rhetorics, writing techniques, English or German language – just ask.

List of Projects	
2014	development of Android apps for a consulting company and for the real-estate sector including a server com- ponent
	several trainings for customers in the industry, mainly Android, Linux servers, XML, C++ and database devel- opment with SQL and PostgreSQL administration
2001 – 2013	teaching at a state-approved vocation training college including creation of curricula
2011 – 2012	management of a student project designing and imple- menting a client for an international hotel reservation company to be deployed as a web app
	used tools: Google Web Toolkit, Java, Eclipse
2011 – 2012	management of a student project evaluating and com- paring MonoDroid and MonoTouch for the platform independent development of native apps
	used tools: MonoDroid, Java, Eclipse, MonoTouch, Objective-C, X-Code
2011 – 2012	management of a student project designing and imple- menting an app for restaurant waiters on mobile devices
	used tools: m-project, JavaScript, Eclipse, MySQL
2010 – 2012	design, planning and implementation of a fully auto- mated video surveillance system for a large apartment block integrating ip and video cameras with history pro- cessing and movement detection
	used tools: ip cameras, video grabbing hardware, motion tool, cron, Tcl
2010 – 2012	IT consulting, re-design and implementation of a system for order processing and archiving running on a Macintosh server replacing a commercial system on Solaris for a large communication and media agency in Cologne
	used tools: ImageMagick, Tcl, ASED, SQLite, MacOS

List of Projects

2009 – 2011 design of a relational database system for a customer relationship management system for a home owners' association and merging data from several data sources. Consulting regarding the implementation of the front end application

used tools: PostgreSQL, Java, Swing, Hibernate

2008 – 2009 design and implementation of a middleware and connecting apps for various types of mobile devices (traditional mobile phones, Samsung feature phones, iPhones and Android handsets) for displaying student timetables, QR code generation

used tools: Samsung development set, XHTML, XML processing, Tcl, regular expressions, jQuery, Widgets

2007 translation and proofreading of curricula of an international vocational training college regarding the international accreditation of credit points for a bachelor's degree course

used tools: word processor

2006 – 2008 IT consulting, design and implementation of a system for picture processing and archiving for a large communication and media agency in Cologne

> used tools: Sun Solaris with CDE, Exceed X Server, Helios server products, ASED, Tcl

2002 – 2007 configuration of a file, mail and application server for a theater in Cologne, Windows NT domain with Samba, system management, administration and remote monitoring

used tools: SuSE Linux, system and log tools

2002 – 2004 IT consulting, design and implementation of a system for order processing for a large communication and media agency in Cologne.

> used tools: Sun Solaris with CDE, Exceed X Server, Helios server products, ASED, Tcl, ftp, cron

2002 server configuration including backup and firewall for a real estate agency in Cologne, Germany

used tools: Linux, ip tables, rsync, samba, Windows XP

List of Projects

2002 – 2003	creation of a library accessing various information sources and implementation of a number of tools for student management, including forms processing for an international vocational training college used tools: Tcl, Lotus Notes, regular expressions
2001	design and implementation of an intern application management system for the IT department of a large industry company
	used tools: Microsoft Access, Tcl, Lotus Notes Mail
1997 – 1998	putting the capital requirements directive into practise for a leading German bank, development on Sun Solaris with C++ in order to daily assess the global pool of shares, bonds and derivatives. Parallelisation of the assessment process with self-written paralleliser and result merger in C.
	used tools: Sun Workshop (TeamWare version control, C/C++ compiler), emacs, Microsoft Office, Samba