

Personal profile

17.01.2024

Peter Lüderitz



summary

Name	Peter Lüderitz
Year of birth	1972
Degree	Master of Computer Science (Diplom Informatiker - Technische Universität Dresden) Mechanic for data processing and office machinery with university-entrance diploma
Activity in IT	since 1987
Preferred fields of activity	software design and development based on Typescript/JavaScript/ES6+ (Node.js, React/Redux, Next.js, express, fullstack, html5)
Previous field of activity	software development on macOS/OSX / Windows / Unix / Linux TypeScript/JavaScript/ES6+, Swift, Java, Groovy, (Objective-C, C/C++, Delphi/Pascal, Visual Basic, Perl, Assembler, COBOL)
Languages	German (first language) English (written and spoken)
Preferred locations	desirably but not a condition the possibility of working remotely – no continuous on-site presence to customer
Previous locations	Berlin, Dresden, Stuttgart, München, Koblenz, Bad Nauheim
Social networks	Xing: https://www.xing.com/profile/Peter_Luederitz/cv LinkedIn: https://www.linkedin.com/in/peter-luederitz/
Contact	YellowMan GmbH Könneritzstraße 7 D - 01067 Dresden Germany
Phone	+49 172 7676 565
Mail	Peter.Luederitz@YellowMan.de

Profile

Focused areas in projects	software design and development, database conceptualization and design, cross browser web design, build and version management, system administrations
Operating systems	macOS/OSX (10.5-14.2), Windows (11 / 10 / 8 / 7 / Vista / XP / 2K / NT 4.0 / ME / 9x / 3.1 / CE), UNIX (Linux: (Debian, Raspian, Ubuntu, SuSE), AIX), OS/2, MS-DOS (3.2-5.0), CP/M, Novell NetWare
Programming languages + Development environments	Typescript/JavaScript/ES6+/ Flow/CoffeeScript (1.0 - ES6+, Webstorm, Node.js, Firefox / Chrome / Opera / Safari / IE / Edge, HTML5, CSS3); Java/Groovy (JDK 1.1 - 1.8; IntelliJ, Eclipse / WSAD / RAD / NetBeans / JBuilder); Swift (XCode); Objective-C (XCode); C/C++ (C++Builder 4.0, VC++6.0, Watcom C/C++10.6); PHP ; Pascal (Delphi 5.0, Turbo Pascal); Perl (5.6.0); Basic (VB, VBA, Access-Basic); Assembler (x86, Z80, Z8); SQL (plain / embedded); Modula2; diverse shell scripts, Centura, COBOL
Databases	Google Firebase, Couchbase, Oracle 7-10; MS-SQL Server 6.5; Interbase/Firebird; Ingres; PostgreSQL; MySQL; Centura SQLBase; MS Access 1.1, 2.0, 95, 97; FoxBase; DBase; Redabas; Paradox
Client server tools	Node.js, WebSphere 5 ... 8, Tomcat, Apache
GUI	React/Redux, Next.js, vue, HTML5, CSS3, Electron, UIKit, Swing/AWT
Libraries / APIs	JavaScript: React, Redux, saga, react-router, Node.js, Next.js, Nest.js, webpack, vue.js, vuex.js, three.js, openlayers, cordova, firebase, selenium, JQuery, prototype, script.aculo.us, YUI, extJS Java: J2SE8/J2EE, JAX-WS, JAXB, abaXX, iText, FOP, Axis, HTTP-Client, XmlBeans, POI, Spring, Hibernate, JMS, MQSeries; C/C++: Standard C Library, STL, VCL, MFC, WinAPI, DirectX, DCOM;
Tools	Docker, Webpack, Kubernetes, Terraform, Packer, Vault, pact.io Jenkins, yarn, Gradle, Maven, Ant, Gant, JUnit, CruiseControl, Git, Mercurial, Subversion, CVS, Continuous/CMSynergy, KVM, VMWare, VirtualBox, SSH
Standard software	MS Office (Word, Excel, Access), OpenOffice, Corel Draw/Corel PhotoPaint 7.0, LateX
Agile Methods	Scrum, Kanban

project experience

09/2023 -

YellowMan GmbH

app development

Activity:

Mobile app development

Development environment:

Swift, SwiftUI, Xcode, Inkscape, git, iOS, iPadOS, MacOS

09/2022 - 08/2023

SAP

internal search solution based on Coveo

Activity:

Backend development, configuration, DevOps

Development environment:

Typescript, Node.js, Nest.js, Helmfile, Helm, Kubernetes, docker, git, Coveo, Windows, Linux, WebStorm, Jenkins, Jira, Scrum

04/2021 - 06/2022

Aptiv

team collaboration tool – metamodel

Activity:

full stack development

Development environment:

Typescript, node.js, backstage.io, storybook, D3, JSON-schema, docker, git, macOS, Linux, WebStorm, Jira, Scrum

04/2020 - 04/2021

Trade Machines

web site for placement of used machinery

Activity:

(full stack) development – focus on frontend, UI, performance optimization

Development environment:

macOS, Typescript, sass, next.js, react, webpack, express, graphql, algolia-search, elasticsearch, Docker, WebStorm, AWS, travis-ci, git, (PHP, Scala), Jira

09/2019 - 04/2020

FSK

web app for online support of video classification

Activity:

frontend/middleware development, UI, middleware REST API

Development environment:

macOS, JavaScript, PHP, bootstrap, vue.js, nuxt.js, slim(php), REST, docker, git, Jira

09/2019 – 04/2020 **WeShare (UMI GmbH)**

sharing of electric cars (mobile apps iOS + android, middleware)

Activity:

DevOp, app/middleware test tooling (pack.io), maintenance, documentation

Development environment:

macOS, JavaScript(Middleware), Swift(iOS-App), Kotlin(Android-App), Firebase, Google-Cloud, Elasticsearch, express, chai/mocha, pact.io, terraform, packer, vault, docker, WebStorm, XCode, IntelliJ, git

01/2019 – 06/2023 **LingoLabs (startup)**

mobile app (iOS + android) + admin web app to support speech therapists and patients

Activity:

full stack development, data processing concept, tooling

Development environment:

macOS, JavaScript/Flow, react/redux, cordova, node.js, react, redux, saga, webpack, babel, eslint, stylus, framework7, firebase/google-cloud, Elasticsearch, ECMAScript 9/Flow, (PHP), (mysql), WebStorm, XCode, Android Studio, git, Azure DevOps

02/2019 – 03/2019 **GCS**

aircraft tracking on map, web UI prototype

Activity:

UI development on node.js

Development environment:

macOS, vue.js, vuex.js, nuxt.js, three.js, openlayers, node.js, ECMAScript 9, express, WebStorm, Docker

04/2018 – 12/2018 **ACTANO GmbH**

RPLAN (cloud-based project planning tool with web UI)

Activity:

full stack development on node.js

Development environment:

macOS, node.js, ECMAScript 9, CoffeeScript, express, react/redux/saga, couchbase, WebStorm, Docker

05/2017 – 03/2018 **ACTANO GmbH**

Maturity/RPLAN (maturity management app on RPLAN platform)

Activity:

full stack development on node.js

Development environment:

macOS, node.js, ECMAScript 8, CoffeeScript, express, react/redux/saga, couchbase, WebStorm, Docker

01/2016 – 04/2017 **ACTANO GmbH**

RPLAN (cloud-based project planning tool with web UI)

Activity:

full stack development on node.js

Development environment:

macOS, node.js, ECMAScript 8, CoffeeScript, express, react/redux/saga, couchbase, WebStorm, Docker

05/2009 – 12/2015 **MercedesBenz-Bank**

PC (PartnerConnect!) (web platform for automotive dealers and partners)

Activity:

conception, implementation and documentation of various work packages: among others integration of an additional contract system, integration warranty package, change connection to new wholesale system (with single sign on), adjustment to SEPA mandates, re-setting build to maven/gradle, maintenance and analysis activities, preparations for switching version control system from subversion to git

Development environment:

Java, Windows XP, Windows 7, IBM WebSphere 5-8, Oracle, Eclipse, Subversion, Gradle, Maven, Ant, JAX-WS, JAXB, Apache Axis2, XMLBeans, POI, Spring, MQ-Series

06/2010 – 08/2012 **MercedesBenz-Bank**

FlexibleStars (Leas2Lease)

Activity:

conception and implementation of a new leasing contract mediation web application, focus on backend: database, interface to PartnerConnect, build system

Development environment:

Java, Groovy, Windows XP, Windows 7, IBM WebSphere 6, Oracle, Eclipse, Subversion, Maven, Ant, JAX-WS, JAXB, Spring, Hibernate

11/2008 – 05/2009 **MercedesBenz-Bank**

PC 5.0 (PartnerConnect!) work package: dealer summary account

Activity:

conception and implementation of backend services (database, web services, report generation, initial data load), create IT concept and integration of concepts of all involved systems

Development environment:

Java, Windows XP, IBM WebSphere 5, Oracle, Eclipse, Subversion, ANT, Apache Axis, XMLBeans, POI, Spring, MQ-Series

07/2008 – 08/2008 **MercedesBenz -Bank**

PC 4.0 (PartnerConnect!) change version control to subversion

Activity:

change of development process from CVS to subversion, create subversion infrastructure, adaption of project structure and initial migration, conception of subversion structure (branches, tags), change of build process (ant, CruiseControl), support of eclipse IDE, coordination of tag, branch and merge processes

Development environment:

CVS, Subversion, ANT, Java, Groovy, CruiseControl, Eclipse

??/2008 – ??/2008 **MercedesBenz -Bank**

PC 4.0 (PartnerConnect!) Restructuring of CVS version control

Activity:

change and modernize of historical grown project structure: separation of project data and IDE files, support of different IDEs (WSAD, Eclipse, IntelliJ), clear self-explanatory project structure, adaption of build process

Development environment:

CVS, ANT, Java, CruiseControl, Eclipse, WSAD

05/2006 – 10/2008 **MercedesBenz -Bank**

PC 4.0 (PartnerConnect!) process optimization – NDS & Glace

Activity:

implementation of backend services: NDS (near time data storage) data import via MQ series messages, searching functionality; new Glace service (integration of new XML schema-based web services): logging, monitoring, mapping, maintenance and further development of PartnerConnect application, maintenance build system, coordination of tag, branch and merge processes

Development environment:

Java, Windows XP, IBM WebSphere 5, Oracle, Eclipse, CVS, Subversion, ANT, Apache Axis, XMLBeans, POI, Spring, MQ-Series, CruiseControl

02/2006 – 09/2006 **DaimlerChrysler-Bank**

eFF – request financing

Activity:

implementation of backend services (database, scheduler, XML web services), test frontend

Development environment:

Java, Windows XP, IBM WebSphere 5, Oracle, IBM WSAD, CVS, JAXP

09/2005 – 03/2007 **DaimlerChrysler-Bank**

eFF – umbrella website calculator

Activity:

maintenance and further development, integration of Instadia web tracking, conversion to multi layout capability, IT concept

Development environment:

Java, Windows XP, IBM WebSphere 5, Oracle, IBM WSAD, CVS, JAXP

10/2005 – 03/2007 **DaimlerChrysler-Bank**

OCC-Scoring / MaRe (online credit check scoring / MaKS redesign)

Activity:

new implementation of scoring web service (SOAP), change backend interface from windows DLL to SOAP call, conversion to Websphere 5 deployment, maintenance and further development

Development environment:

Java, Windows XP, IBM WebSphere 5, Oracle, IBM WSAD, CVS, ANT, Apache Axis

08/2005 – 08/2005 **DaimlerChrysler-Bank**

DCFA-Calculator (DaimlerChrysler company representatives)

Activity:

integration of Instadia web tracking (JavaScript) on existing web applications

Development environment:

Java/HTML/JavaScript, Windows XP, IBM WebSphere 5, IBM WSAD, CVS

05/2005 – 01/2007 **DaimlerChrysler-Bank**

GFD3 (used vehicle direct selling III)

Activity:

new implementation, using abaXX web framework, re-setting to new workflow and new layout of partner application GFDV, conversion to Websphere 5 deployment, maintenance and further development

Development environment:

Java/HTML, Windows XP, IBM WebSphere 5, Oracle, IBM WSAD, CVS, ANT, abaXX

09/2004 – 09/2005 **DaimlerChrysler-Bank**

PC 3.0 (PartnerConnect!) – working package: reporting

Activity:

implementation and maintenance of a reporting module of the web application (frontend + backend), support several output media: PDF (apache FO), excel (POI), CSV

Development environment:

Java, Windows XP, IBM WebSphere 5, Oracle, IBM WSAD, CVS, abaXX

09/2004 – 03/2007 **DaimlerChrysler-Bank**

OCC3 (online credit check III)

Activity:

modernization and reimplementation of existing application, conversion to abaXX web framework, change to new eMB layout, conversion to Websphere 5 deployment, maintenance and further development

Development environment:

Java, Windows XP, IBM WebSphere 5, Oracle, IBM WSAD, CVS, ANT

05/2004 – 09/2004 **DaimlerChrysler-Bank**

CPPS-GUI (contract pre-processing system)

Activity:

enhancement and refactoring of existing AWT GUI client (HTTP connection to CPPS server) of CPPS application (previous matching system between order and contract system), conversion to Swing GUI, modular design (separate GUI and server connection)

Development environment:

Windows XP, IBM WebSphere, Eclipse, CVS, Continuus/CMSynergy, ANT

03/2004 – 04/2004 **DaimlerChrysler-Bank**

MaK JRating DEX

Activity:

maintenance of backend tool for data import/export (German central bank) of the MaK-JRating application

Development environment:

Windows XP, IBM WebSphere 4, Oracle, IBM WSAD, CVS, ANT

02/2004 – 07/2005 **DaimlerChrysler-Bank**

IBA DEX (Intrade inventory balancing)

Activity:

maintenance and further development of backend tool (DEX extension) for create and import of balancing data of Intrade systems, creation of reporting frontend to present balancing differences, create build process, conversion to WebSphere 5

Development environment:

Windows XP, IBM WebSphere 4/5, Oracle, IBM WSAD, CVS, ANT

12/2003 – 08/2004 **DaimlerChrysler-Bank**

Check-in order management DEX

Activity:

extension/optimization of data exchange protocol with external supplier, create build process

Development environment:

Windows XP, IBM WebSphere 3.5, Oracle, IBM WSAD, CVS, ANT

01/2004 – 04/2004 **DaimlerChrysler-Bank**

OCC2 (online credit check II)

Activity:

maintenance of web application frontend (online check of creditworthiness – leasing/financing of certain vehicle): conformance to new DCB layout and new scoring service interface, re-setting development to WSAD, new build process

Development environment:

Java, Windows XP, IBM WebSphere 3.5/4, Oracle, IBM WSAD, CVS, ANT

11/2003 – 04/2004 **DaimlerChrysler-Bank**

umbrella website calculator

Activity:

architecture/implementation of modular calculation frontend (for umbrella website and integration in several internet applications truckstore.de, mobile.de, autoscout.de), multi layout, multilingual, hierarchical view concept, using external finance calculator (eFF), realization of screen book as views (HTML, JavaScript)

Development environment:

Java, Windows XP, IBM WebSphere 3.5, IBM WSAD, CVS, ANT

10/2003 – 10/2003 **DaimlerChrysler-Bank**

WPPS (frontend of WinLeas pre processing system)

Activity:

extension of existing coordination system by integration of insurance (further journal view)

Development environment:

Java, Windows XP, IBM WebSphere 3.5, Oracle, IBM WSAD, CVS, ANT

10/2003 – 10/2003 **DaimlerChrysler-Bank**

Used Car PreCalculator (UcPc)

Activity:

conception and implementation of backend application of data batch job-controlled pre-calculation of used car financings, administration front end (web application: reachable systems, overview planned/running/executed jobs), data exchange with several interfaces (open design: currently supports MQ series and file system), connection to calculation application (eFF), storing job and configuration in database, preparations for operating in cluster

Development environment:

Java, Windows XP, IBM WebSphere 4, Oracle, IBM MQ-Series, IBM WSAD, CVS, ANT

06/2003 – 10/2003 **DaimlerChrysler-Bank**

MaK JRating (minimum requirement for the funding sector)

Activity:

new implementation of existing C based application part (balance sheet analysis, business assessment, client rating) with significantly extended catalogue of requirements in Java (web application having windows application like design) and integration in existing native windows applications, analysis of data flow and creation of data concept, architecture/implementation of business and integration layer (optional EJB layer), conception/implementation of base libraries (configuration, logging, resources, transfer objects), implementation of backend logic (business delegates, printing interface (XML), mapping of data (business logic database))

Development environment:

Java, Windows XP, IBM WebSphere 4, Oracle, IBM WSAD, CVS, ANT, CMSynergy/Continuus

01/2003 – 06/2003 **DaimlerChrysler-Bank**

GCC (global customer connect)

Activity:

development of calculation web application (common base and frontend for Switzerland, further countries intended), implementation of base libraries (booting, configuration, logging, resources, scheduler, workflow, presentation layer frontend), integration of Gillardon calculation core, calculation workflow, ant build scripts

Development environment:

Java, Windows NT, IBM WebSphere 3.5, Tomcat, Oracle, IBM WSAD, CVS, ANT

12/2002 – 01/2003 **DaimlerChrysler-Bank**

InTraDe

Activity:

redesign of HTML pages – cross browser and optimized in terms of time, creation of JSP based mini framework for building final HTML pages

Development environment:

Windows/NT, Tomcat, JBuilder, Java (1.3), CVS

09/2002 – 12/2002 **DaimlerChrysler-Bank**

OCC2 (online credit check II)

Activity:

new implementation of OCC web application based on extended catalogue of requirements, development presentation framework with state machine, view concept, multi layout ability, integration of an CMS for text maintenance, XML definition based business object layer

Development environment:

Java, Windows NT, IBM WebSphere 3.5, Tomcat, Oracle, JBuilder, CVS, CMSynergy/Continuus, ANT

07/2002 – 09/2002 **DaimlerChrysler-Bank**

xfleet car configurator

Activity:

development of web application for creation and maintenance of vehicle fleets based on Schwacke, advancement of presentation layer framework (state machine, view concept)

Development environment:

Java, Windows NT, IBM WebSphere 3.5, Tomcat, Oracle, Visual Age for Java, CVS

06/2002 – 07/2002 **DaimlerChrysler-Bank**

OCC – stabilization (online credit check)

Activity:

creation of build and deployment process for existing OCC application, integration in version control system, bug fixes, stabilization

Development environment:

Java, Windows NT, IBM WebSphere 3.5, Tomcat, Oracle, Visual Age for Java, CVS, CMSynergy/Continuus, ANT

05/2002 – 06/2002 **DaimlerChrysler-Bank**

IVR DEX (Data Exchange)

Activity:

conception/development of web management console backend (JavaScript/HTML with main focus on JavaScript) for live configuration of time-controlled data imports/exports, live changing of XML configuration using the management console

Development environment:

Java, Windows NT, IBM WebSphere 3.5, Tomcat, Oracle, Visual Age for Java, CVS

03/2002 – 05/2002 **DaimlerChrysler-Bank**

Automotive Bank

Activity:

java based support on developing of bank EAI using BusinessWare, XML processing, extensions of BusinessWare, test and monitoring tools

Development environment:

Java, Windows NT, BusinessWare, Oracle, NetBeans, CVS

02/2002 – 03/2002 **DaimlerChrysler-Bank**

BeMaUs (authorization manager support)

Activity:

concept/implementation of a standalone application (running as Swing or web application) for authorization manager command execution in target application, communication with authorization manager (access application) over database

Development environment:

Java, Windows NT, IBM WebSphere 3.5, Tomcat, Oracle, Visual Age for Java

12/2001 – 01/2002 **DaimlerChrysler-Bank**

GFD (used car direct selling)

Activity:

web application for used car direct selling system, project preparation (scheduling, base architecture, planning working packages, cost estimation), design and implementation of base libraries (booting, config, resources, logging, scheduler, XML tools), design of frontend architecture (common usable framework with state machine, hierarchical views/components based on JSP)

Development environment:

Java, Windows NT, IBM WebSphere 3.5, Tomcat, Oracle, Visual Age for Java, Visual SourceSafe

08/2001 – 12/2001 **DaimlerChrysler-Bank (Mercedes Benz Leasing GmbH)**

WPPS (WinLeas pre-processing system)

Activity:

development of previous system for data coordination between widespread window clients and backend system using MQ series, development web frontend for error tracking and monitoring, XML/CSV document processing

Development environment:

Java, Windows NT, IBM WebSphere 3.5, Tomcat, Oracle, IBM MQ-Series, Visual Age for Java, Visual SourceSafe

02/2001 – 03/2002 **DaimlerChrysler-Bank (Mercedes Benz Leasing GmbH)**

GPO (business process optimization) – CPPS (contract pre-processing system)

Activity:

development of application for matching between order and contract system, design and implementation of presentation layer (two solutions: 1: JavaScript/HTML – server-side framework for building based on hierarchical views; 2: AWT client with HTTP connection to server); development of a time and space optimized table component for use in AWT application

Development environment:

Java, Windows NT, IBM WebSphere 3.5, Tomcat, Oracle, IBM MQ-Series, Visual Age for Java, Visual SourceSafe

01/2001 - 01/2001 **Sport1 / München**

internet information portal

Activity:

development of cross browser and space-optimized HTML integration of animations (JavaScript)

Development environment:

Windows NT/9x, Mac; Internet Explorer/Netscape/Mozilla/Opera; HTML/JavaScript

10/2000 - 01/2001 **SME association / real estate / Dresden**

intermediation portal

Activity:

concept and development of servlet-based portal framework (multilingual de/en/es, cookie free session management, administration interface, access reporting, mini CMS)

Development environment:

Java, Windows/Linux; Java (JDK 1.3); JBuilder 4.0, Interbase 6, Tomcat, Apache

07/1999 - 09/2000 **federal office / public administration / Koblenz**

conversion of existing plan management software from Centura-SQLBase to Oracle 8

Activity:

change database connection from SQLBase to Oracle 8 (conversion to changed data model, removing proprietary API calls, conversion of SQL statements, handle behavior differences: transactions, BLOBs); add documentation in source code, create documentation document based on source code documentation (PDF/Latex, HTML/CSS/JavaScript) with developed tool (C++, Perl); change connection to MS Project (from DDE (MS Project 4.0) to ActiveX (MS Project 4.1/98))

Development environment:

Win2K/NT/9x; Centura 1.5.1, (documentation tool: C++, Perl 5.6.0); Centura SQLBase, Oracle, Sybase DataArchitekt, Borland C++Builder 4.0, Perl 5.6.0, PDFLatex, MS-Project 4.0/4.1/98

05/1999 - 08/1999 **Saxon ministry / public administration / Dresden**

search and document access of in-house press archive over intranet

Activity:

concept and implementation of web presentation layer (web design, Delphi based CGI, search, navigation, availability status, forwarding of requests to special developed web connector), documentation, QA, installation/introduction at customer

Development environment:

WinNT, Delphi 5 Client Server; Internet Information Server 4.0, MS-SQL-Server 6.5, Watermark (archive system), HTML, JavaScript, CGI

other projects

Oct. 1998 – Aug. 2000

administration activities (user administration, DNS, backup system, network, database server, file server)

Windows NT 4.0 Server, Linux, Novell, Arcserve, MS-SQL-Server 6.5, Oracle 8.0

Jun. 2000 – Jul. 2000

support of trainee on creation of installation management tool (CONET CONSULTING AG) Windows NT; Delphi 5; HTML, WinAPI

May 2000 – Jun. 2000

prototype of dynamic web presentation for situation report (Bundeswehr) WinNT, Delphi5-CGI, Access97, HTML

Sep. 1999 – Mar. 2000

web connection of document management (CONET CONSULTING AG) WinNT, Delphi5-CGI, Access97, MS-SQL-Server 6.5, Internet-Information-Server 4.0, Apache, Lotus Domino Webserver, HTML

Aug. 1999 – Sep. 1999

Creation of base database structure of a gene database application (saxon ministry) WinNT, Access97

Jan. 1999 – Jul. 2000

maintenance and further development on existing approval organisation application (Saxon state office) WinNT, Access97

Nov. 1998 – Jul. 2000

development and usage of a legacy data transfer tool of existing subsidy administration in structure of new application (Saxon ministry) WinNT, Access1.1/2.0/97, MS-SQL-Server 6.5, Oracle7

Oct. 1998 – May 1999

maintenance and further development of subsidy administration application (Saxon ministry) WinNT/3.1, Access1.1

1996 – 1997

implementation of a module (COBOL) of company-owned PPS software (production planning system), developing of code generation tool (C) (aperia software+service GmbH) AIX, Win3.1, embedded SQL, RCS

1993 – 1994

telecommunication interface (publishing company „Telefonbuch-Verlag Sachsen GmbH“) MS DOS, Turbo Pascal, Assembler

1990 – 1991

business solution for restaurants (Royal System GmbH) MS-DOS, FoxPro, dBase

1988

information system (“Robotron Projekt Dresden“) CP/M, Turbo Pascal

curriculum vitae

till 1988

- school education of ten classes
- active collaboration on pupils computing center of company "Robotron"

Sep. 1988 – Jul. 1991

- professional education to become a mechanic for data processing- and office machinery with university-entrance diploma on "Robotron Projekt Dresden"
- internships and side jobs on "Royal System GmbH", "Computer Software Dresden" and telephone publishing company "Telefonbuch-Verlag Sachsen GmbH"

Oct. 1991 – Nov. 1998

- studying Computer Science on technical university Dresden

Mar. 1995 – Mar. 1996

- completion of military service as civil service on school of handicapped children "Prof. Dr. Rainer Fetscher" in Dresden

Apr. 1996 – Sep. 1996

- internship semester on company "Aperia software + service GmbH" in Bad Nauheim

Oct. 1998 – Sep. 2000

- application programmer on company "CONET CONSULTING AG" in Dresden

since Nov. 2000

- set up and manage company „YellowMan GmbH“