

CV summary:



IT specialist. Experience in software development, system analysis, quality engineering, quality assurance and team lead. Main areas: mainframe platforms (10-year experience in German projects) and Oracle databases (5-year experience in UK and Latvian projects).

Preferences:

Industry: Information technology
 Occupation: Software developers
 Preferred countries: Germany.
 Desirable salary: 40000 € / Year
 Job schedule: Full-time
 Business trips: Yes, possible
 Ready to start the work: In 60 days

Personal information:

Personal data will become visible to you only if you send the job offer to the applicant and he/she accepts your job offer.

Home address: Latvia, Riga, LV1084
 Citizenship: Latvia
 Nationality: Russian
 Birth date: 7-Jun-1979
 Sex: Male
 Marital status: Single
 Children: No

Job experience:

Date of beginning / finish: 1-Jan-2010 - Now
 Country: Latvia / Riga
 Industry: Information technology
 Occupation: Software developers
 Responsibility and achievements: Coding, testing.
 Additional information (letter of reference, etc.): ELFE project
 Senior Programmer
 German Active Billing company mainframe program complex migration from to Linux. Sources and data adaptation to Linux platform. VSAM and sequential files translation.
 Main duties: Coding, testing.
 Operation Systems: z/OS, Linux
 Programming Languages: Cobol, JCL, BASH

Date of beginning / finish: 1-Sep-2008 - Now
 Country: Latvia / Riga
 Industry: Information technology
 Occupation: Software developers
 Responsibility and achievements: Coding, analysis, testing
 Additional information (letter of reference, etc.): VSAA project

etc.): Senior Programmer, System Analyst
The State Social Insurance Agency IS development for the Latvian Government Ministry of Welfare. Clipper DBF stored data partial and complete migration into Oracle DB. Mapping table development. Business analysis. DBF data conversion into CSV. CSV loading into Oracle DB. Oracle Import/Export. DBF loading into Oracle as binary data. Migration process development, documentation and implementation. Performance tuning.
Main duties: Coding, analysis, testing.
Operation Systems: Windows XP
Databases: Oracle 10g
Programming Languages: PL/SQL, SQL

Date of beginning / finish: 1-Aug-2007 - 1-Nov-2008

Country: Latvia / Riga

Industry: Information technology

Occupation: Software developers

Responsibility and achievements: Coding, quality assurance, code review, team leader

Additional information (letter of reference, etc.): IDUNA project
Senior Programmer, Quality Assurance
German SIGNAL-IDUNA insurance company mainframe IS migration from CICS/ADABAS to IMS/DB2. Hierarchical DB logic relayed to relative DB logic. Service programs development for old-to-new (and vice versa) system values translation. User authorization logic. PL/I - Cobol - PL/I interlanguage communication. Batch and online programming.
Main duties: Coding, quality assurance, code review, team leader
Operation Systems: z/OS, Windows XP
Databases: ADABAS, DB2
Programming Languages: Natural, Cobol, PL/I, JCL

Date of beginning / finish: 1-Mar-2007 - 1-Aug-2007

Country: Latvia / Riga

Industry: Information technology

Occupation: Software developers

Responsibility and achievements: Analysis, coding, testing

Additional information (letter of reference, etc.): WMF ("Cob2Nat") project
Senior Programmer
German WMF (Württembergische Metallwarenfabrik AG) tableware manufacturer corporation mainframe accounting IS migration from Cobol to Natural.
Main duties: Analysis, coding, testing.
Operation Systems: Linux
Databases: ADABAS
Programming Languages: Natural, Cobol

Date of beginning / finish: 1-Mar-2001 - 1-Mar-2007
Country: Latvia / Riga
Industry: Information technology
Occupation: Software developers
Responsibility and achievements: Quality assurance, quality engineering, interface design work, technical and functional documentation development, coding
Additional information (letter of reference, etc.): Software AG CON-NECT project
Senior Programmer, Quality Assurance, System Analyst
Mainframe office system maintenance, development and testing. Data migration between mainframe platforms. Export/Import mainframe document in XML transfer medium. PC shell development. Multi-language support. Interface design. Users guide development.
Main duties: Quality assurance, quality engineering, interface design work, technical and functional documentation development, coding.
Operation Systems: z/OS, Windows 9x, NT, 2000, XP
Databases: ADABAS
Programming Languages: Natural, HTML, XML, Visual C++

Date of beginning / finish: 1-Jan-2007 - 31-Jan-2007
Country: Latvia / Riga
Industry: Information technology
Occupation: Systems analysts
Responsibility and achievements: Analysis, DB stored objects development and maintenance, testing.
Additional information (letter of reference, etc.): Customs IS project
System Analyst
LR Customs IS development. System integration with tariff management, quota tariffication and statistics information systems. Data replication between CIS subsystems.
Main duties: Analysis, DB stored objects development and maintenance, testing.
Operation Systems: Windows XP
Databases: Informix 7
Programming Languages: SQL, XML

Date of beginning / finish: 1-Oct-2006 - 31-Dec-2006
Country: Latvia / Riga
Industry: Information technology
Occupation: Software developers
Responsibility and achievements: Coding, code analysis
Additional information (letter of reference, etc.): SAP SOW 2 project
Senior Programmer
Optimization of existing SAP AG program complex written in ABAP language in order to reduce overall system compilation load. Program code representation in Abstract Syntax Tree form using Swing and SWT graphic interface components.
Main duties: Coding, code analysis.
Operation Systems: Windows 2000, XP
Databases: MS SQL Server 2000
Programming Languages: Java, ABAP, ANTLR

Date of beginning / finish: 1-Mar-2003 - 1-Oct-2006
Country: Latvia / Riga
Industry: Information technology
Occupation: Software developers
Responsibility and achievements: Coding, quality assurance, code review, functional specification development and review, communication with other teams, core team leader fulfilling
Additional information (letter of reference, etc.): Anite Social Care project
Senior Programmer
Core level phase in Social Care IS development for the UK Government Department of Health within e-government program. XML data representation. Data validation techniques.
Main duties: Coding, quality assurance, code review, functional specification development and review, communication with other teams, core team leader fulfilling.
Operation Systems: Windows 2000, XP
Databases: Oracle 8i, 9i
Programming Languages: PL/SQL, SQL, XML, XSLT, Visual Basic, Oracle Developer

Date of beginning / finish: 1-Jul-1998 - 1-Mar-2001
Country: Latvia / Riga
Industry: Information technology
Occupation: Software developers
Responsibility and achievements: Coding, interface design work, team leader fulfilling
Additional information (letter of reference, etc.): Software AG Predict project
Programmer
Mainframe based predefined object dictionary maintenance and development. Metadata representation solutions. Client-server data transfer in XML format. Conversion of ADABAS objects into DB2 and vice versa.
Main duties: coding, interface design work, team leader fulfilling.
Operation Systems: MVS, BS-2000, Windows 3x, 9x, NT, 2000
Databases: ADABAS, ADABAS 6 for PC, DB2
Programming Languages: Natural, Natural for PC, DB2 SQL, XML

Education and courses:

Date of beginning / finish: 1-Sep-2000 - 20-Jun-2003
Educational establishment: Riga Technical University
Country: Latvia, Riga
Speciality: Information and communications technology professionals
Education level: Master
Education form: Day classes
Status: Stopped studying
Additionally: Department of System Theory and Design
Institute of Applied Computer Systems

Date of beginning / finish: 1-Sep-1997 - 20-Jun-2000
Educational establishment: Riga Technical University
Country: Latvia, Riga
Speciality: Information and communications technology professionals
Education level: Bachelor

Education form: Day classes
Status: Graduated
Additionally: Department of System Theory and Design
Institute of Applied Computer Systems

The thesis on topic "Temporal databases"

Language skills:

Mother tongue: Russian

Skills:

	Understand a speech	Understand reading	Carry on dialogue	Make a speech	Writing skills
--	---------------------	--------------------	-------------------	---------------	----------------

English:					
----------	--	--	--	--	--

Latvian:					
----------	--	--	--	--	--

German:					
---------	--	--	--	--	--

Skills and competences:

Computer skills:

Operating Systems

MS DOS, MS Windows 9x, NT, 2000, XP, Vista
z/OS, OS/390, BS-2000, MVS, Linux

Databases

Oracle, ADABAS, DB2, MS SQL, Informix

Programming Languages

Natural , PL/SQL, SQL, XML, JCL, Visual Basic, XSLT, HTML, COBOL, PL/I

Environments/Applications

MS Office, Lotus Notes, MS Project, MS VSS, Visio, CVS, Oracle Developer, Team Object Manager, Crystal Reports, JIRA, Perforce, IBM Eclipse

Analysis/Design

ERWin, GRADE, Rational Rose, Oracle Designer

Driving license:

B