

Vladimir Dyuzhev
Toronto, ON, Canada
Cell 416-878-5693
Vladimir.Dyuzhev@gmail.com

OBJECTIVE

Sr. Developer, Technical Team Lead or Solution Architect contracting position

SUMMARY

A highly-skilled developer/solution architect with over 10 years of hands-on and architecture experience and a deep knowledge of software development, quality assurance, performance testing, deployment and operations.

EXPERT KNOWLEDGE OF

Architecture	8+ years	
Java/J2EE	10+ years	Weblogic, Websphere, JBoss, Glassfish
Web Services/SOA	5+ years	JAX-WS/JAX-RS, BPEL, SOA Server/OSB
RDBMS/SQL	10+ years	Oracle, DB2, SQL Server, PostgreSQL, MySQL, JDBC, Hibernate
Web Applications	10+ years	Struts, GWT, Grails
Unix	10+ years	Solaris, Linux, HP-UX, AIX, sh/Perl
C/C++	10+ years	Gnu, MS, HP
Essential .NET/C#	5+ years	GUI

CERTIFICATIONS

SCEA	Sun Certified Enterprise Architect (J2EE/Java EE)
RUP*	(in progress) IBM Rational Unified Process v7 Designer
SCBCD	Sun Certified Business Component Developer (EJB3)
SCJP	Sun Certified Java Programmer

EDUCATION

Bachelor Degree, LITMO, St. Petersburg, Russia

WORK HISTORY

2011/04-2012/02 Rogers, Lead Developer/Team Lead, contract

Project: NPP, Network Provisioning

Technologies: Oracle Weblogic SOA Server, OSB and BPEL, Oracle DB, Java 6, JAX-WS, GWT, SoapUI, Jenkins CI, Ericsson TAS, SMSC, MMSC and other provisioning platforms.

Participated in full-cycle SOA development: defined XML data schema, created WSDLs, implemented JAX-WS-based services and BPEL processes, defined BPEL XSTL/XPath transformations, developed platform service simulators, created SoapUI test-suites, maintained legacy SOAP 1.1 APIs via use of OSB and mediators.

Led a group in fixing defects and covering specification gaps blocking the project from being delivered on time. Implemented operations/support console in GWT.

2010/01-2011/03 CIBC, Deployment and Automation Lead, full-time

Project: Enterprise Customer Information System (ECIS) deployment automation

Technologies: Oracle Weblogic Server, Service Bus (OSB) & Portal, JMS, MQ, Jython/WLST, HP Non-Stop, HP SQL/MX, Java/J2EE, Groovy/Grails

Led a group in the deployment automation project for a large-scale CIBC system. More than 50 applications on both Unix and HP Non-Stop HA platform have to be delivered into environments including DIT, 2 SIT, PTE, 5 UAT and PROD on scheduled basis.

Collected, analyzed and documented existing delivery team processes and use-cases. Communicated with development, QA and operations teams to incorporate their planned changes and requirements into the solution. Created the solution design. Directed and mentored the team during the solution implementation.

Produced detailed production implementation plans and led implementations for three ECIS releases.

Participated in performance tuning efforts. Proposed a CR that reduced downtime by 1.5 hours per implementation or PROD incident.

2009/08-2009/11 CIBC, J2EE Consultant, contract

Project: Horizon (Finance Advisor Application)

Technologies: Java, Swing

Consulted on migration of a major Swing-based application from Java 1.1 to Java 1.6.

Identified a few challenging areas, including a serious date handling problem which could cause incorrect mortgage/loan calculations. Recommended a non-intrusive solution.

2007/05-2009/07 DIRECT ENERGY, Solution Architect, contract

Projects: TMS (Transaction Management), EBT (Electronic Business Transactions), GDAR (Gas Distribution Access Rules), NGSS/NOMAD (Settlements), SSO (Single Sign-

On), KPI (Key Performance Indicators), RPT (Reporting Server), ESB planning, Commonlib2

Technologies: Oracle Weblogic Server, Sun ONE, JMS, Tibco, J2EE, Eclipse

Analyzed existing systems. Planned and implemented the upgrade and consolidation initiative. Re-designed existing code framework to support application co-location. Streamlined and hardened transaction processing logic.

Conducted JAD sessions with business users to gather and document use cases and functional/non-functional requirements. Provided designs and implementations.

2005-2007 CIBC Advisory Developer/Team Lead, contract/fulltime

Project: CBB Business Banking Re-platforming

Technologies: Oracle Weblogic Server, DB2, J2EE, Eclipse

Analyzed a legacy CORBA-based application with the intent to migrate it onto Java EE platform. Developed interfaces and approaches for co-existence with vendor's legacy code. Documented data model. Estimated possible paths to the goal, and suggested a multi-step migration. Provided proof-of-concept implementation. Designed the core framework of the application. Re-designed some of the legacy core modules, such as company life cycle. Led team during the implementation.

2004-2005 BELL CANADA Sr. Developer, contract

Project: IPWAN

Technologies: Weblogic Server, Oracle DB, J2EE, Savvion BPM, Eclipse

Implemented BPM business logic. Implemented Vitria and Siebel WS connectors and related BPM adapters. Trained junior developers. Mentored team of co-ops.

2004 SKEVA TECHNOLOGIES Sr. Developer, contract

Project: UPCareOE/RefLab health care: JBoss, Oracle

Technologies: Tomcat, Oracle DB, J2EE, Eclipse

Assisted company's in-house team in delivering the next release of the product.

2003 DATAART Team Lead, contract

Projects: CRM, City Portal

Technologies: Oracle OC4J, Oracle DB, Eclipse

Re-designed J2EE application to separate business logic from presentation code. Evaluated ORM solution (Hibernate) and integrated it into the product. Introduced code quality management and regression testing. Performed group trainings on TDD.

2002-2003 ACTIMIND Sr. Developer, Team Lead

Project: PanMedix

Technologies: Weblogic, Oracle DB, EJB, Eclipse

Implemented critical parts of application tier code, including credentials manipulation, access rights layer, external applications synchronization. Documented CRs and maintained requirements. Conducted design sessions. Documented user stories. Supervised code quality.

1996-2002 Various companies, Developer, QA, Unix Admin

Projects: Intranet applications suite, F-Secure plug-ins, OpenLDAP backend, Prospero DM

Technologies: Lotus Domino, Perl, Java, C/C++, Sun Solaris, HP-UX

Delivered quality code, fast.