

Curriculum vitae

Dariusz Ludera

tel. 0048 601 837 877

dariusz.ludera@gmail.com

<http://ludera.info/>



Education

10.2004-09.2009	AGH University of Science and Technology Faculty of Physics and Applied Computer Science specialization: Applied Computer Science academic title: Master of Science in Engineering MSc Thesis: System i Development Environment Analysis
-----------------	--

Professional experience

08.2008-still	Pro-Holding Sp. z o.o. [Krakow, Poland] Maintaining and development a B2B application for Municipality of Krakow <ul style="list-style-type: none"> • modifying and development of presentation layer, Session Beans (EJB) and data persistent layer (ORM) Creating a centralized B2B system for The State Forests <ul style="list-style-type: none"> • universal system of authentication and authorization • administrative module and a reporting • presentation and DAO layers Development of the project (consistent with the SOA methodology) and proof of concept application set implementing the Web Services based communication between central system and remote clients. <i>technologies: JEE (JSF/Richfaces, EJB 3, JPA/Hibernate, JAX-WS, JAX-RS), Axis2, JDBC, Eclipse BIRT, Informix DS 11.5, Oracle 10g, JBoss AS/Web</i> <i>tools: Eclipse, Server Studio, SVN, CVS, Apache ANT</i>
07.2008	Fortis Bank Polska SA System Integration Team [Krakow, Poland] Training - creation of applications included in the thesis which was commissioned by the Bank. <i>technologies: IBM iSeries, IBM DB2 for iSeries, RPG, CL</i> <i>tools: WebSphere Development Studio Client for System i, tn5250</i>
12.2007-07.2008	Asseco Poland SA Business Intelligence Department [Krakow, Poland] Maintaining and developing a system to monitor cash trading. <i>technologies: Java, JSP, Oracle 9i (PL/SQL), XSLT, Oracle IAS, UML 2.0</i> <i>tools: Enterprise Architect, IntelliJ IDEA, CVS, SQL Navigator</i>

Certificates and courses

05.2008	Sun Certified Programmer for the Java Platform 2 Platform 1.4
12.2005	Certificate of participation in IBM iSeries platform training (current name: IBM i)
01.2003	IT ECDL Certificate (MS Office package operating)

Skills

programming languages	Java: JDBC, Swing, JEE (JSP, JSTL, Servlets, JSF /Richfaces, EJB 3 , JPA /Hibernate JAX-WS , JAX-RS) Java/JEE frameworks: Eclipse BIRT, Axis2, Log4j, ANT, Maven 2, JUnit, TestNG, Seam – scoring and expanding knowledge XML: XSLT, XML Schema, XSL-FO, XPath, XQuery, WSDL, SOAP others: SQL, PL/SQL , PHP5, JQuery, Bash
application servers	servers: JBoss AS 5, IBM WAS 6.1, GlassFish, Oracle IAS servlet containers: JBoss Web 2 (administration and tuning), Tomcat 6
databases	Oracle 9i/10g, IBM Informix DS 11.5
operating systems	MS Windows, Linux (Debian, Ubuntu), IBM i (base management)
software engineering	IDE: IntelliJ IDEA, Eclipse, IBM RAD, Netbeans, SQL Navigator, Server Studio, Enterprise Architect Version control: SVN, CVS UML 2.0 diagramming Project management: TRAC, JIRA, dotProject, MS Visio DDD and Agile (Scrum, TDD) methodologies knowledge Practical knowledge of design patterns (GoF, Java EE)
others	MS Office, Open Office, Matlab, LaTeX

Selected computer science projects

04.2008-09.2009	MSc Thesis - System i Development Environment Analysis <i>technologies: CL, RPG, EGL, Java, JEE (JSF/Richfaces), JDBC/JTOpen, Apache log4j, Eclipse BIRT, Apache Axis2, Grails WebSphere and Rational family tools, IBM i5/OS, DB2 for i5/OS</i>
03.2008-06.2008	'Kronika Wydziałowa WFiIS AGH' <i>technologies: IBM System i5, DB2, JEE, ESB, WebServices, SOAP, SOA</i>
04.2008-08.2008	An author of articles to the brand (IBM i) quarterly POWER
02.2008	BSc Thesis - 'Odwzorowania relacyjno-objektowe na przykładzie JDO i własnej implementacji w JDBC' <i>technologies: J2EE, JDO, JDBC, IBM DB2, WAS 6.1</i>
02,03.2007	One of lectures in Linux- u mnie działa series
03.2006	MISIO AGH - Modular Information-Organizational Internet System third place in XLIII Student's Science Organizations Session at AGH University in Applied Computer Science Section <i>technologies: PHP5, JSP, J2EE, SQL, LDAP, AJAX</i>
03.2006-11.2008	Secretary, member of the management of Computer Science Students' Organization " KERNEL "

Additional informations

foreign languages	English – FCE level German - basic
driving licence	from 02.2008
interests	sport: speedway and F1 fan, skiing , cycling and roller-skating television series, technothriller and thriller books, Linux and Open Source
abilities	responsibility, good communication skills, diligent