

PERSONAL INFORMATION

Name Tomasz Kaczynski
Nationality Polish
Telephone Mobile: +353 87 679 6139
E-mail tom.kaczynski (at) gmail.com

PROFILE

Looking to obtain a challenging position in the IT industry, using my skills and offering growth. Hard-working, detail oriented and able to multi-task. Enthusiastic, eager and a true team player with international experience and proved leadership skills. Overall, a well-rounded asset to any organization.

PROFESSIONAL SKILLS

Platforms All Microsoft OS: DOS, Windows 3.1, 9x, 2000-2008 and Vista; Some Unix (Sun Solaris, HP-UX, AIX); some Linux (RedHat, Fedora, Debian, OpenSUSE, Ubuntu);
Databases MS SQL Server 2000-2005; MySQL; PostgreSQL; DB2; Oracle
Software design UML notation; Tools: Select Enterprise, Enterprise Architect
Software C# and .NET 3.5; Java (Standard and Enterprise); C/C++ (Visual
development Studio 6.0, Linux GCC/G++); SQL; XML/XSLT; HTML; Scripting languages (bash, SED/AWK, Perl, Python, Jython, JavaScript, Powershell); Pascal (Delphi, Borland Pascal); Assembler
Team development Microsoft Source Safe; CVS; Subversion; IBM CMVC; ODC; Source Depot; MS Product Studio; Bugzilla bug-track system

RELATED EXPERIENCE

06/2008-Present
Microsoft **Project:** Edge Computing Network
Job description: Virtualization technology provided for internal customers, technologies used: Visual Studio 2008 Team Suite, C#, ASP.NET, WCF, WPF, Silverlight, SQL Server 2005, Windows Server 2008 (Hyper-V), SCOM 2007
Function: Software Development Engineer
Dublin (Ireland), Microsoft Ireland Research,
<http://www.microsoft.com/en/ie/default.aspx>

11/2006-05/2008
IBM Software Lab **Project:** IBM Tivoli Application Dependency Discovery Manager (TADDM), <http://www.ibm.com/software/tivoli/products/taddm/>
Job description: large-scale international project, many technologies (UML, Java, EJB, JDO, XML, C++, C#, DB2, Oracle, Scripting), many supported hardware / software platforms (32-bit/64-bit systems, Windows, AIX, Solaris, Linux, zOS)
Functions: senior software engineer / technical leader / component owner
Krakow (Poland), IBM Poland, www.ibm.com/ibm/pl

10/2005-10-2006
Joint Research Centre **Project:** JRC P3P Policy Workbench
Job description: Java; Swing; XML/XSLT; RDF; P3P; security; privacy; MVC architecture
Ispra (Italy), Joint Research Centre (JRC), www.jrc.it

11/2002-10/2005
S.I. KAPITAL S.A. **Projects:** internal bank software used in the biggest polish banks (back / middle / front office; bank-to-bank operations; dealing rooms; home banking); financial system used in The Polish Post Office
Job description: Java (and J2EE); XML; SQL (MS SQL Server 2000); Visual Studio 6.0; Delphi; cryptography; security; privacy; network protocols (TCP/IP, HTTP, XML RPC); integrating systems; integrating technologies (Java and Visual Basic/C++ applications)
Functions: developer / team leader / project leader
Gdansk (Poland), S.I. KAPITAL S.A., www.kapital.pl

09/2002-10/2002
COMARCH S.A. **Project:** bank / financial software
Job description: Visual Studio 6.0 (C++,VB); SQL (Oracle 8); XML
Gdansk (Poland), Comarch S.A., www.comarch.pl

2001
YDP **Project:** educational software
Job description: Java; Java beans; Java 2D API
Gdansk, (Poland) Young Digital Poland, www.ydp.com.pl

EDUCATION AND TRAINING

2007
INVENTI Consulting
Interpersonal communication

2007
EXIN, Examination Institute for Information Science
ITIL Foundation Certificate in IT Service Management

2003
Warsaw, Software 2.0 Magazine conference
J2EE 1.4 advanced techniques training and certificate

2002
Gdynia, Altkom Academy
Certificate of the Microsoft Certified Systems Engineer (Windows 2000)

1997-2002
Gdansk University of Technology
Master's and Engineer's degrees in Computer Science (with very good degree)
Specialization: Distributed and Parallel Systems
Master Thesis Title: Distributed platforms scalability measurement
Graduation: July 2002

LANGUAGES

Polish (native)
English (very good spoken and written)

PROFESSIONAL INTERESTS

Distributed systems
Microsoft .NET Platform
Java and related technologies
Scripting languages
Cryptography, privacy and system security
Internet applications
Open Source software
Linux Platform

REPORTS PUBLISHED

[1] Kaczynski T., Leszczyna R., Distributed Agent Environment for Sound Files Seeking Based on FIPA Agent Platform, Applet and Servlet (in Polish), Gdansk, 2002

- [2] Galuba W., Guja A., Husakowski J., Kaczynski T., Leszczyna R., Secure Session Keys Server Using Yahaloma Protocol (in Polish), Gdansk, 2001.
- [3] Hoppe S., Kaczynski T., Leszczyna R.L. (2000), Files Encryption in Computer Systems (in Polish), Gdansk, 2000