

Curriculum vitae

Name: Dominik Andrzej Radziszowski
Born: 25/08/76
Marital status: Married (two daughters)
Nationality: Polish
Address: Estonska 10/7, 30-681 Cracow, Poland
Telephone: +48 602 799533
E-mail: radzisz@radzisz.com

Professional Experience:

2000 - till now:

Scientific work at AGH University of Science and Technology Cracow, ICS – DSRG (the Institute of Computer Science, Distributed System Research Group)

1999 – till now:

Own business – “Radzisz Communcations s.c.” – project manager, computer science expert, programmer – freelance, subcontractor, trainer.

Proficiencies:

Java technology expert (J2EE – experience since 2000, EJB, xDoclet, RMI, CORBA, Hibernate, Maven, JSP/Servlets, Struts, Tiles, Velocity, CommonControls, WebServices), fluent knowledge of Internet technologies (HTML, JavaScript, XML, PHP) and UML tools (Rational Rose, Enterprise Architect). Knowledge of Windows and Unix (Linux, Solaris) operating systems and programming languages Assembler (8x86), Pascal, C/C++ (STL, CORBA), Basic, Lisp, and SQL databases (PostgreSQL, Oracle). Experience in user requirements analysis and designing of complex object oriented systems. Trainer on Java programming language courses organized by SUN Microsystems and lead by AGH University of Science and Technology (co-author of training materials)

Education:

2007: Ph. D. Eng in Computer Science. The dissertation "Scalable, component system for collecting and storing of data originating from monitoring of distributed systems" defended at the AGH University of Science and Technology Cracow, dept. of Computer Science.

2000: M. Sc. E. at the AGH University of Science and Technology Cracow. The master thesis "Object Oriented, Event Driven Platform for Distributed Computer Telephony Services" at ICS – DSRG (the Institute of Computer Science, Distributed System Research Group).

1995: Admitted at the AGH University of Science and Technology Cracow, the computer science section.

1991-1995: High school, mathematics/physics branch.

Supplementary Education / Practices:

2003: Introduction to Oracle databases
2002: Mastering MFC development using Microsoft Visual C++
2002: SUN SL301: Distributed Programming with Java technology (train the trainer course)

Certificates:

2004: Sun Certified Enterprise Architect (first of three exams passed)
2003: Sun Certified Trainer for Java 2 Platform 1.4
2003: Sun Certified Developer for Java 2 Platform 1.4
2003: Sun Certified Programmer for Java 2 Platform 1.4

Attainments:

Author of 20 polish and english publications concerning telemedicine, PDA devices and J2EE programming. Active scientific participant at KBN (State Committee for Scientific Research) and UE founded grants: NGOSS, SLAM, SGI, Progress, Advanced telemedical and telediagnostic services, ProAccess, CrossGrid, 6WINIT.

2005: IBM Eclipse Innovation Award for project mETIS – Eclipse Integrated Test Suite.

Languages verbal and in writing:

English	good (FCE)
Polish	fluent
Italian	fair

Hobbies:

Skiing, windsurfing, kitesurfing, yachting, voyaging, computers.

Driving Licence:

since 1995.