

CURRICULUM VITAE

TOMASZ WOJCIECH KASZUBA

Address: 04-665 Warszawa
Ul. Szparagowa 21A

Telephone: (22) 613-11-29/ +48 790636411
E-mail address: kaszubat@pjwstk.edu.pl

PERSONAL INFORMATION

Date of birth: March 4, 1982
Place of birth: Warsaw
Marital status: single

EDUCATION

1994 to 2001- Gen. Henryk Jankowski „Kuba” XXVI High School in Warsaw

2001to 2004- Undergraduate (BSc) studies at Polish Japanese Academy of Information Technology in Warsaw
Faculty: computer networks.

September 2004 - Bachelor of Science
Subject: Ships in cell phone. Project and implementation of turn-based game basis of mobile devices

2004-2006 MSc studies at Polish Japanese Academy of Information Technology in Warsaw
Faculty: computer networks.

September 2006 - Master of Science (M.Sc. Eng.) thesis
Subject: Application of p2p games in mobile devices.

January 2013 - Ph.D Degree in computer science from Polish and Japanese Academy of Information Technology, Warsaw, Poland. Subject: Improved trust management methods in online auctions.

SKILLS

- Designing and managing computer networks.
- Programming in JAVA (incl. J2SE i J2EE, Andoid and JDBC-ODBC frameworks), ANSI C, markup languages (XML, HTML), web design (Javascript,css, servlets), Shell scripting.
- Practical knowledge about relational databases (incl. SQL)/data warehousing (10M+records per table)
- Management and administration of Unix (Linux) operating system.
- Practical datamining and web mining skills (semantic parsers, REST api)
- Practical skills in business processes automation (data mining and aggregation, reports etc)
- Driving license

WORK EXPERIENCE

2001-2007 Freelance work: games and applications for hand-held devices for Play.pl and Mobile Entertainment Europe.
Main duties: Mobile game development, testing and translating

2009-2010 wyszukali.pl – system designer and developer.
Main duties: designer, developer and administrator of semantic web crawler (fetching various information from social media sites).

2010 – 2015. Co-founder and CIO of Interactive Research Center (<http://ircenter.com/>) company which is focused on exploration and description of the network society.
Main duties: development and administration of distributed semantic web crawler, internal system (process automation) designer and developer (team leader), system administrator. Database and data business process designer.

2006- present: assistant / assistant professor / lecturer at Department of Computer Networks in Polish Japanese Academy of Information Technology in Warsaw.
Main duties: computer science research (computer networks, trust and reputation systems, distributed computing), conducting classes for students (bash programming, programming in computer networks, computer networks simulations, information system security, BsC and MsC seminars)

INTERESTS

snowboarding (jibbing), martial arts, goldsmithing

PUBLICATIONS

2012

Improving computational trust representation based on Internet auction traces.

Adam Wierzbicki, Tomasz Kaszuba, Radosław Nielek, Paulina Adamska, Anwitaman Datta
Decision Support Systems, Available online 28 September 2012, ISSN 0167-9236, 10.1016/j.dss.2012.09.016

2010

Advanced Feedback Management for Internet Auction Reputation Systems.

Tomasz Kaszuba , Albert Hupa , Adam Wierzbicki. IEEE Internet Computing, Issue Date:September 2010, pp. 31-37

Using Stereotypes to Identify Risky Transactions in Internet Auctions.

Xin Liu , Tomasz Kaszuba , Radoslaw Nielek , Anwitaman Datta , Adam Wierzbicki. 2010 IEEE Second International Conference on Social Computing, Issue Date:August 2010, pp. 513-520

2009

Comment classification for Internet auction platforms

Tomasz Kaszuba , Albert Hupa , and Adam Wierzbicki (TR4Web) Trust, Risk, Reputation and Recommendation on the Web Riga, in conjunction with ADBIS'2009 13th East-European Conference on Advances in Databases and Information Systems, Latvia, September 7, 2009 Springer Revised Selected Papers

ProtoTrust: An Environment for Improved Trust Management in Internet Auctions

Tomasz Kaszuba, Piotr Turek, Adam Wierzbicki and Radoslaw Nielek (TR4Web) Trust, Risk, Reputation and Recommendation on the Web Riga, in conjunction with ADBIS'2009 13th East-European Conference on Advances in Databases and Information Systems, Latvia, September 7, 2009 Springer Revised Selected Papers

A Generic and Overlay-Agnostic Publish-Subscribe Protocol.

Paulina Adamska, Adam Wierzbicki, Tomasz Kaszuba. The First International Conference on Advances in P2P Systems, AP2PS 2009, 11-16 October 2009, Sliema, Malta, pages 98-103

Trust and Fairness Management in P2P and Grid systems

Adam Wierzbicki Tomasz Kaszuba Radosław Nielek and Anwitaman Datta (Accepted for Publication in Handbook title: Handbook of Research on P2P and Grid Systems for Service-Oriented Computing: Models, Methodologies and Applications)

2008

Discovering the Most Trusted Agents without Central Control

Tomasz Kaszuba and Krzysztof Rządca and Adam Wierzbicki Embedded and Ubiquitous Computing, IEEE/IFIP International Conference on(2008)

A Blueprint for Universal Trust Management Services

Techreport Kaszuba, T.; Rządca, K.; Wierzbicki, A. and Wierzowiecki, G.

2007

Practical trust management without reputation in peer-to-peer games.

Adam Wierzbicki and Tomasz Kaszuba Multiagent and Grid Systems3(4):411-428(2007)