Barzdaitis, Vytautas

Curriculum Vitae

Curriculum Vitae	Г							
1. Name	Vytautas	Vytautas						
2. Surname	Barzdaitis							
3. Date of birth	10-05-1972							
4. Education	Please indicate complete and current name of an institution. In case the institution ceased to exist, write down that name which appears in diploma or certificate							
Degree (BA, MA, Ph.D.)	Year	Year Received from (Institution)						
MSc	1997	97 Vytautas Magnus University						
BSc	1994	1994 Kaunas University of Technology						
5. Academic titles								
Title (Assoc. Prof. (Doc.) or Prof.)	Year Institution							
C Duefeeden - Learne - '	oo (Doublelie etile							
•	ce (Participation	in projects, work in other institutions/c	ompanies except					
teaching)	<u> </u>		Occupation or position					
Date		Name of organization	held					
2012 -	UAB "Eteam"		President					
2012	O/ID Eteam		VP Operations					
2008 -	Adroiti Technol	ogies	Lithuania					
2001 - 2002	Vytautas Magn	us University	IT Engineer					
7. Teaching experience	<u> </u>	·						
Date		Name of organization	Occupation or position held					
2002 -	Vytautas Magn	us University	lector					
1997 - 2002	Vytautas Magn	us University						
8. Scientific experience (starting with Phi	O studies)						
Date		Name of organization	Occupation or position held					
2002 -	Vytautas Magn	us University	Studying assistant					
1997 - 2002	Vytautas Magnus University PhD studies							
9. Area of science/schola	arship and resear	rch interests						
Area of science/scholars	hip Research	interests						
Informatics (Computer Science),	Application	, Robotics						
10. The list of the most in	mportant schola	rly publications and methodological inp	ut (textbooks, readings					
etc.) (no more than 5 in l	ast 5 years; trans	late titles into English)						
Field of research	Publication (translate title into English)							

Computer Science	V. Barzdaitis, A. Degutis ir J. Sabulytė. Monitoring of New Rolling Bearings for					
	Defects. In proceedings of 18 th International Conference on "Information					
	Society and University studies (IVUS)". (ISSN 2029-249X, pp. 33–38 psl., Vytautas					
	Magnus University, Kaunas, 25 April 2013.					
Computer scientse	V. Barzdaitis, P. Mažeika, V.V. Barzdaitis. Quality Assessment of New Deep					
Computer scientce, Dynamics of mechanical systems	Groove Ball Bearings // Mechanika'2013 : proceedings of the 18th international					
	conference, 4 April, 2013, Kaunas University of Technology, Lithuania. Kaunas :					
	Technologija, 2013. ISSN 1822-2951. p. 27-31.					
	V.Barzdaitis, P.Mažeika, V.V.Barzdaitis. Diagnostics Problems and Decisions of					
Mechatronic Systems	Low Rotation Speed Rotors with Antifriction Bearings. Solid State Phenomena					
and Materials	Vol. 199 (2013) pp. 15-20. Trans Tech Publications, Switzerland					
	doi:10.4028/www.scientific.net/SSP.199.15 . ISSN: 1662-9779.					
Computer Science	V. Barzdaitis, R. Didžiokas, V.V. Barzdaitis. High power rotor bearing rubs					
Computer Science, Mechatronics	diagnostics procedure. In proceedings of Conference "Technologija-2012", Orel,					
	June, 2012. ISBN 9785444200063. pp. 294-296.					
	Sabaliauskas, Rokas; Barzdaitis, Vytautas; Telksnys, Laimutis. Smartcard analysis					
Computer Science	system applicable for learning // Information Technologies 2008: 14th					
Computer Science	International Conference on Information and Software Technologies, IT 2008,					
	Kaunas, Apr. 24-25, 2008 ISSN 2029-0039 Kaunas 14 (2008), p. 153-158.					

11. Most important training in the area of teaching subjects

(no more than 5 items from the last 5 – 10 years; translate title into English)

Conferences at Cebit 2012, 6-10 March 2012, Hanover

"Google Engage", 19th April, 2012, Vilnius.

Conference "Security of Information Systems", April 11, 2013, "Le Méridien Vilnius", Vilnius ScrumMaster Certification course helded by Alexey Krivitsky "Certified Scrum Master", Vilnius, October 8th - 9th, 2013 .

Microsoft TechDay 2013 Lithuania, Vilnius, October 30, 2013.

12.Most important project work in the area of teaching subjects (for recent 5 years)

22 most important project work in the drea of teaching subjects (not recent a years)							
Project type (scientific, exchange, mobility)	Project name, identification No., date (from-to; translate title into English)	Position					
Scientific	Innovative Training of Practical IT Skills in Continuous Studies, September, 2007 - August, 2008, Goals: modernisation of education techniques and development of practical IT skills. Supported by (BPD2004-ESF-2.4.0-03-05/0121)	preparation of training material					
Scientific	Student entrepreneurship in integrated science, studies and business centers (valleys) – START. (Nr. VP1-2.2-ŠMM-07-K-03-034). 2012 – 2013.	business modelling					

13. Most important conference presentations

(for recent 5 years)

Field	Conference (name and date; translate title into English)	Presentation title in English			
Informatics	18 th International Conference on "Information Society and University	Monitoring of New Rolling Bearings			
	studies (IVUS)". 25 April, 2013	for Defects			

Machatrania	18th international conference,					Qı	Quality Assessment of New Deep					
Mechatronics			"Mechanics 2013", 4 th April, 2013 Gro					oove Ball Bearings				
		14th International Conference on					Sn	Smartcard analysis system applicable				
Informatics			Information and Software Technologies.					š.	for learning			
			Apr. 24-25, 2008.						5			
14.Academi	c excha	nge (f	or rece	ent 5 y	ears)							
Dates (from-to)				Institution					Subjects/lectures taught			
2011 06 07 - 11 Hochschule Zittau/Gö					zittau/Gör	litz (FF	H)			SEO, BarCode Reader		
2009 06 14 -	18		Hock	schule	Zittau/Gör	litz (FF	H)			Smar	tcard	reader
15.Academi	c traini	ng (foi	recen	t 5 yea	irs)							
Dates (f	rom-to)	Institution					Title of training/courses				
16.Professio	nal dev	velopn	nent a	nd fell	owships					ı		
Dates (from-to)			Institution, country					Activity				
17. Foreign	Langua	ges	L									
Language		U	nderst	andin		Speaking			Writing			
	12.1.				Spoken Spoken							
	Listening			Reading		Inter	Interaction Production		duction			
English	C1			C1		C1		C1			C1	
Russian	C1			C1		C1		C1			C1	
					1				1			