

Markevič, Irena**Curriculum Vitae**

1. Name	Irena	
2. Surname	Markievicz	
3. Date of birth	10-05-1985	
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	Received from (Institution)
MA	2010	Vilnius Gediminas Technical University
BA	2008	Vytautas Magnus University
5. Academic titles		
Title (Assoc. Prof. (Doc.) or Prof.)	Year	Institution
6. Professional experience (Participation in projects, work in other institutions/companies except teaching)		
Date	Name of organization	Occupation or position held
2013 - present	UAB "iTree Lietuva"	Head of department
2012 - 2013	Vytautas Magnus University, Centre of computational linguistics	Programmer-Engineer, Researcher
2009 - 2012	UAB "Interprekyba"	Senior web developer, Designer
2008 - 2009	UAB "ERP"	Consultant
7. Teaching experience		
Date	Name of organization	Occupation or position held
2012 - present	Vytautas Magnus University	Assistant
8. Scientific experience (starting with PhD studies)		
Date	Name of organization	Occupation or position held
2013 - present	Vytautas Magnus University, Faculty of Informatics	Assistant, Researcher
2012 - present	Vytautas Magnus University, Centre of Computational linguistics	Researcher
9. Area of science/scholarship and research interests		
Area of science/scholarship	Research interests	
Computer science	Semantic web in robotic subject field, ontologies, natural language processing, information retrieval	
10. The list of the most important scholarly publications and methodological input (textbooks, readings etc.) (no more than 5 in last 5 years; translate titles into English)		
Field of research	Publication (translate title into English)	

Computer science, Natural language processing	Markievicz, I., Vitkute-Adzgauskiene, D., Tamosiunaite M.: Ontology learning in practice – how to use semantic for knowledge grounding. <i>E-Learning as a Socio-Cultural System: A Multidimensional Analysis</i> . IGI Global, to be published (2013)	
Computer science, Natural language processing	Markievicz, I., Vitkute-Adzgauskiene, D., & Tamosiunaite, M.: Semi-supervised Learning of Action Ontology from Domain-Specific Corpora. In <i>Information and Software Technologies</i> (pp. 173-185). Springer Berlin Heidelberg (2013)	
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)		
ITIL V3 Foundation in IT Service Management certificate (Vilnius, 8 th September 2011)		
ITIL V3 Foundation in IT Service Management course (Vilnius, 10 th August 2011)		
EMC Documentum Fundamentals course (London, 8 th November 2008)		
12. Most important project work in the area of teaching subjects (for recent 5 years)		
Project type (scientific, exchange, mobility)	Project name, identification No., date (from-to; translate title into English)	Position
Scientific	Learning and Execution of Action Categories (ACAT), 2013 - present	Researcher
Scientific	The system of Lithuanian language syntactic-semantic analysis for corpus, Lithuanian Internet and Public Sector, 2012 - present	Researcher
13. Most important conference presentations (for recent 5 years)		
Field	Conference (name and date; translate title into English)	Presentation title in English
Natural language processing	Workshop on Annotation and Alignment of Parallel Corpora for Linguistic Research. Dagstuhl, Germany. 22-25 January 2013	I. Markievicz: CL Research at VMU – Ontology of science and education terms.
Natural language processing	Göttingen Symposium on The Semantics of Action. Göttingen, Germany. 10-11 June 2013	D. Vitkute-Adzgauskiene, I. Markievicz: Unsupervised and semi-supervised learning of action ontology using domain-specific corpora.
Natural language processing	International scientific conference: Terminology and terminography: development, topicalities, perspectives. Vilnius, Lithuania, 10-11 October 2013	E. Rimkute, I. Markievicz: The Dictionary and Ontology of Science and Education Terms.
14. Academic exchange (for recent 5 years)		
Dates (from-to)	Institution	Subjects/lectures taught
15. Academic training (for recent 5 years)		
Dates (from-to)	Institution	Title of training/courses
16. Professional development and fellowships		
Dates (from-to)	Institution, country	Activity

17. Foreign Languages

17. Foreign Languages										
Language	Understanding				Speaking				Writing	
	Listening		Reading		Spoken Interaction		Spoken Production			
English	B2		C2		B1		B1		B1	
Polish	C2		C2		C2		C2		C2	
Russian	B1		B1		A2		A2		A1	