

PERSONAL INFORMATION



levgeniia Kuzminykh

- Oomarevagen 2B, l. 12, Karlskrona 37140, Sweden
- **+46 0455385853**
- yevheniia.kuzminykh@nure.ua, ievgeniia.kuzminykh@bth.se
- https://kture.academia.edu/levgeniiaKuzminykh, https://www.researchgate.net/profile/levgeniiaKuzminykh
 - Viber, Whatsup (+38099 3548888) , Skype Kuzminykh levgeniia
- Sex Female Date of birth 24.01.1984 Nationality Ukraine

WORK EXPERIENCE					
Sep 2017 – till present	Postdoc at Department of Computer Science Blekinge Institute of Technology, Karlskrona, Sweden				
Nov 2016 – Dec 2016 Nov 2017 – Jan2018	Visiting professor at Department of Computer Science Blekinge Institute of Technology, Karlskrona, Sweden				
April 2015- till present	Associate professor at Department of Telecommunication Systems Kharkiv National University of Radio Electronics, Kharkiv, Ukraine				
Sep 2014 – April 2015	Senior lecture at Department of Telecommunication Systems Kharkiv National University of Radio Electronics, Kharkiv, Ukraine				
Sep 2010 – Aug2014	Assistant professor at Department of Telecommunication Systems Kharkiv National University of Radio Electronics, Kharkiv, Ukraine				
Nov 2006 – Oct2013	Post-graduate student Kharkiv National University of Radio Electronics, Kharkiv, Ukraine				
July 2006 - Oct 2006	Engineer Kharkiv State Regional Scientific and Engineering Center of Technical Information Security				
EDUCATION AND TRAINING					
2006 -2013	PhD				
	Kharkiv National University of Radio Electronics, Kharkiv, Ukraine				
	Thesis Title: "Methods of call processing by SIP servers under high load". Improvement the efficiency of IP-telephony performance under overload by SIP-proxy server throughput and setup delay values.				
2005-2006	Master of Science (M.S.)				
I	Kharkiv National University of Radio Electronics, Kharkiv, Ukraine				
	Thesis Title: "QoS Factor Estimation for Voice Traffic in IP nets".				
2001-2005	Bachelor of Science (B.S.)				
	Kharkiv National University of Radio Electronics, Kharkiv, Ukraine				
	Courses: Management and Optimization, Control and Routing in Telecommunication Systems, Automation of Designing in TCS, Global Information Infrastructures, Wireless Sensor Networks				



PERSONAL SKILLS							
Mother tongue(s)	Ukrainian						
Other language(s)	UNDERSTANDING		SPEAKING		WRITING		
	Listening	Reading	Spoken interaction	Spoken production			
English	C1	C2	B2	C1	C2		
French	B1	B1	A2	A2	B1		
Turkish	B2	C1	C1	B2	B2		
Russian	C2	C2	C2	C2	C2		
Communication skills	Ready to learn new technologies, capable to analyze the information and make conclusions, enjoy- working with students, cooperative with co-workers						
Computer skills	Modelling system: MATLAB, CPN Tools, NetCracker, PacketTracer, GNS3, VoIP Analytical Simulator, Eclipse IDE, edsim51, IntellijIDEA, ReSeLa+ Microsoft Office: Word, Visio Studio, Excel, Power Point, ect. Programming and markup language: Java SE7, Assembler, C#, HTML						
Job-related skills	Work with equipment: Cisco, SI-3000, PBX Asterisk						
ADDITIONAL INFORMATION							
Presentations	Publications: 8 journal papers, one patent "Method of Overload Control on SIP Server"						
Conferences	19 conference papers in Ukrainian and International conferences.						
Projects	2012-2017: supervising of 36 bachelor"s projects and 5 master"s projects in field of VoIP, LAN, Wireless and Sensor Systems, Video Surveillance Systems, Security in Telecommunication.						
Courses	Developed teaching materials (lectures, practices, laboratory works) and teaching responsibilities in such courses as: Computer technics and Microprocessors, Systems of Control, Signalling and Synchronization in TCS, Automation of Designing in TCS, Control and Routing in Telecommunication Systems, Wireless Sensor Networks, Advanced Web Security.						
Other Professional activities	Invited lectures: - course of lectures " Advanced Web Security " at Blekinge Institute of Technology, Sweden.						
	 Reviewer activity. reviewer in ICDIPC'2011(International Conference on Digital Information, Processing and Communications, Zagreb, Croatia); reviewer in electronic journal Problem of Telecommunication, Kharkov, Ukraine (<u>http://pt.journal.kh.ua</u>); 						
	 reviewer for Research and Innovation Centre Pro-Akademia, Warsaw, Poland (<u>www.proakademia.eu/acta-innovations</u>); reviewer of papers in International Scientific-Practical Conference "Problems of Infocommunications Science and Technology" PIC S&T'2017 (Kharkov, Ukraine). 						
	 Research application activity: grant from Swedish Institute for postdoc research (2017-2018, sandwich model) according to Visby programme. 						
	 Certifications: Certificate of reviewing from Research and Innovation Center Pro-Academia, Poland Certificate of participation on workshop on the OpenStack Remote Security Laboratory ReSeLa+, Sweden 						