

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 | | | | | | |