

### UNIVERSITY OF LJUBLJANA

Faculty of Computer and Information Science Laboratory for Data Technologies Večna pot 113, SI-1000 Ljubljana Slovenia lovro.subelj@fri.uni-lj.si http://lovro.fri.uni-lj.si Office: +386 (0)1 479 82 33 Cell: +386 (0)40 754 356 Twitter: @lovrosubelj

## RESEARCH INTERESTS

## **NETWORK SCIENCE** | PRIMARY RESEARCH AREA

Structure and dynamics of complex social, information & technological networks

Methods and algorithms for network modeling, sampling & comparison, clustering & partitioning, link analysis

Applications in bibliometrics & scientometrics, fraud & anomaly detection, software engineering

#### **DATA SCIENCE** | OTHER FIELDS OF INTEREST

Selected areas of data analysis, data mining, stream mining, statistics

# **FDUCATION**

## PhD | Computer and Information Science

University of Ljubljana | Faculty of Computer and Information Science
Thesis "Detecting groups of nodes in networks using label propagation" | Advisor Marko Bajec
Course grade average: 9.82 / 10.0 | Thesis grade: 10
Oct 2008 — June 2013

# **DIPLOMA** [BSc] | Computer Science and Mathematics

University of Ljubljana | Faculty of Computer and Information Science & Faculty of Mathematics and Physics Diploma "Detecting fraud based on the analysis of social networks" | Advisors **Marko Bajec** & **Matjaž Kukar** | **Prešeren award** Course grade average: 9.78 / 10.0 | Diploma grade: 10 | Summa Cum Laude Oct 2004 — Sep 2008

## **POSITIONS**

## **ASSISTANT PROFESSOR | COMPUTER AND INFORMATION SCIENCE**

University of Ljubljana | Faculty of Computer and Information Science Sep 2014 — Feb 2025

#### **RESEARCH FELLOW** | METHODOLOGY, STATISTICS AND INFORMATICS

University of Ljubljana | Faculty of Social Sciences Jan 2018 — Dec 2020

#### **TEACHER & ASSISTANT**

University of Ljubljana | Faculty of Computer and Information Science Oct 2015 - & July - Dec 2013

#### [POSTDOCTORAL] RESEARCHER

University of Ljubljana | Faculty of Computer and Information Science Oct 2008 — June 2015

# **FUNDING**

Slovenian Ministry of Education, Science and Sport & European Union, European Social Fund Development of algorithms for network analysis in large company | Funding awarded **73,152** € Jan 2014 — June 2015

# **AWARDS & HONORS**

- 2017 UNIVERSITY AWARD | University of Ljubljana | Young university professors
- 2012 NATIONAL AWARD | Slovenian Research Agency | Journal publication
- 2011 FACULTY AWARD | University of Ljubljana | Faculty of Computer and Information Science | Journal publication
- 2008 PREŠEREN AWARD | University of Liubliana | Faculty of Computer and Information Science | BSc thesis
- 2008 1ST PLACE | University of California, San Diego | Data Mining Contest | Undergraduate division
- 2006 **RECTOR'S LIST** | University of Ljubljana | Top university students
- 2005 08 DEAN'S LIST | University of Ljubljana | Faculty of Computer and Information Science | Top faculty students
- 2000 08 ZOIS FELLOWSHIP | Slovene Human Resources and Scholarship Fund | Top national students

# TALKS & SEMINARS

- "On computing spanning trees of unweighted networks" | Wednesday Seminar (University of Ljubljana, Faculty of Mathematics and Physics, 2021) | Host Vladimir Batagelj
- "Intermediacy of publications: Uncovering important publications for the development of a field" | At: 6th European Conference on Statistical Network Science **COSTNET** (online, 2020)
- "Label propagation for clustering" | At: 6th Slovenian Conference on Network Science **NetSlo** (Ljubljana, Slovenia, 2020)
- "Intermediacy of publications" | At: 5th Slovenian Conference on Network Science **NetSlo** (Ljubljana, Slovenia, 2019)
- "Intermediacy of publications" | AI Seminar (University of Ljubljana, Faculty of Computer and Information Science, 2019) |
   Host Marko Robnik-Šikonja
- "Convexity in complex networks" | LCN2 Seminar (Leiden University, Institute of Advanced Computer Science, 2017) |
   Host Frank W. Takes
- "Network analysis in bibliometrics" | Department seminar (Leiden University, Centre for Science and Technology Studies, 2017) | Host Vincent Traag
- "On convexity in complex networks" | At: 6th International Workshop on Social Network Analysis ARS (Naples, Italy, 2017)
- "Should you (not) publish in computer science journals?" | Cookie Seminar (University of Ljubljana, Faculty of Computer and Information Science, 2017) | Host Sebastijan Šprager
- "Comparison of methods for clustering scientific publications based on citations" | *IBMI Seminar* (University of Ljubljana, Faculty of Medicine, 2017) | Host **Nataša Kejžar**
- "Reliability of bibliographic databases for scientometrics network analysis" | At: 8th International Conference on Information Technologies and Information Society ITIS (Šmarješke toplice, Slovenia, 2016)
- "On convexity in complex networks" | Wednesday Seminar (University of Ljubljana, Faculty of Mathematics and Physics, 2016) | Host Vladimir Batagelj
- "Network analysis vs WikiLeaks" | Cookie Seminar (University of Ljubljana, Faculty of Computer and Information Science,
   2015) | Host Janez Demšar
- "Selected topics from network analysis" | Wednesday Seminar (University of Ljubljana, Faculty of Mathematics and Physics, 2014) | Host Vladimir Batagelj
- "Network analysis" | Habilitation lecture (University of Ljubljana, Faculty of Computer and Information Science, 2014) |
   Host Igor Kononenko
- "Network and link analysis" | Department seminar (University of West Bohemia, Department of Computer Science and Engineering, 2014) | Host Dalibor Fiala
- "Detecting groups of nodes in networks by label propagation" | Invited lecture (Faculty of Information Studies in Novo mesto, 2014) | Host Zoran Levnajić
- "An expert system for detecting automobile insurance fraud using social network analysis" | Invited talk (Slovenian Academy of Sciences and Arts, 2013) | National award
- "Detecting insurance fraud using network analysis" | Seminar for Probability, Statistics and Financial Mathematics (University of Ljubljana, Faculty of Mathematics and Physics, 2013) | Host Aleš Toman
- "Structured-world conjecture: On modules and communities in real-world networks" | Group seminar (Stanford University, Computer Science Department, 2012) | Host Jure Leskovec
- "Structured-world conjecture: On modules and communities in real-world networks" | Al Seminar (University of California, San Diego, Department of Computer Science and Engineering, 2012) | Host Charles Elkan
- "Introduction to data networks analysis" | Invited lecture (University of Ljubljana, Faculty of Computer and Information Science, 2010) | Host Marko Bajec

## PUBLICATIONS & PATENTS

## **JOURNAL PUBLICATIONS**

- Ilya Makarov, Dmitrii Gavrilev, Serafim Korovin & Lovro Šubelj | "Network convexity algorithms via graph embeddings" |
   Journal of Global Optimization, pp. 18 (2021) | Under review
- Lovro Šubelj | "Algorithms for spanning trees of unweighted networks" | PeerJ Computer Science, pp. 13 (2021) | Under review
- Tim Poštuvan, Semir Salkić & Lovro Šubelj | "Learning-based link prediction analysis for Facebook100 network" |
   Uporabna Informatika 29(2), 83-94 (2021)
- Ilya Makarov, Dmitry Kiselev, Nikita Nikitinsky & Lovro Šubelj | "Survey on graph embeddings and their applications to machine learning problems on graphs" | PeerJ Computer Science 7, e357 (2021)
- Anej Svete, Jakob Hostnik & Lovro Šubelj | "It is not just about the melody: How Europe votes for its favorite songs" |
   Uporabna Informatika 28(2), 66-84 (2020)
- Jaka Stavanja, Matej Klemen & Lovro Šubelj | "Predicting kills in Game of Thrones using network analysis" | Uporabna Informatika 28(2), 55-65 (2020)
- Lovro Šubelj, Ludo Waltman, Vincent Traag & Nees Jan van Eck | "Intermediacy of publications" | Royal Society Open Science 7(1), 190207 (2020)
- Luka Naglić & **Lovro Šubelj** | "War pact model of shrinking networks" | **PLoS ONE** 14(10), e0223480 (2019)
- Lovro Šubelj, Dalibor Fiala, Tadej Ciglarič & Luka Kronegger | "Convexity in scientific collaboration networks" | Journal of Informetrics 13(1), 10-31 (2019)
- Vitjan Zavrtanik & Lovro Šubelj | "Community detection in Slovene public spending" | Uporabna Informatika 26(3), 107-117 (2018)
- Jaka Šircelj, Romi Koželj & Lovro Šubelj | "Effects of species extinction on ecosystems stability" | Uporabna Informatika 26(3), 118-127 (2018)
- Lovro Šubelj | "Convex skeletons of complex networks" | Journal of the Royal Society Interface 15(145), 20180422 (2018)
- Tilen Marc & Lovro Šubelj | "Convexity in complex networks" | Network Science 6(2), 176-203 (2018)
- Neli Blagus, Lovro Šubelj & Marko Bajec | "Empirical comparison of network sampling: How to choose the most appropriate method?" | Physica A 477, 136-148 (2017)
- Lovro Šubelj & Dalibor Fiala | "Publication boost in Web of Science journals and its effect on citation distributions" |
   JASIST 68(4), 1018-1023 (2017)
- Lovro Šubelj, Nees Jan van Eck & Ludo Waltman | "Clustering scientific publications based on citation relations: A systematic comparison of different methods" | PLoS ONE 11(4), e0154404 (2016)
- Lovro Šubelj, Marko Bajec, Biljana M. Boshkoska, Andrej Kastrin & Zoran Levnajić | "Quantifying the consistency of scientific databases" | PLoS ONE 10(5), e0127390 (2015)
- Neli Blagus, Lovro Šubelj, Gregor Weiss & Marko Bajec | "Sampling promotes community structure in social and information networks" | Physica A 432, 206-215 (2015)
- Dalibor Fiala, Lovro Šubelj, Slavko Žitnik & Marko Bajec | "Do PageRank-based author rankings outperform simple citation counts?" | Journal of Informetrics 9(2), 334-348 (2015)
- Lovro Šubelj, Dalibor Fiala & Marko Bajec | "Network-based statistical comparison of citation topology of bibliographic databases" | Scientific Reports 4, 6496 (2014)
- Lovro Šubelj, Slavko Žitnik, Neli Blagus & Marko Bajec | "Node mixing and group structure of complex software networks" | Advances in Complex Systems 17(7), 1450022 (2014)
- Neli Blagus, Lovro Šubelj, Aljaž Zrnec, Marko Janković & Marko Bajec | "Preserving properties under simplification of social networks" | Uporabna Informatika 22(3), 127-136 (2014) | In Slovene
- Neli Blagus, Lovro Šubelj & Marko Bajec | "Assessing the effectiveness of real-world network simplification" | Physica A 413, 134-146 (2014)
- Slavko Žitnik, Lovro Šubelj & Marko Bajec | "SkipCor: Skip-mention coreference resolution using linear-chain conditional random fields" | PLoS ONE 9(6), e100101 (2014)
- Marko Janković, Slavko Žitnik, Lovro Šubelj, Neli Blagus, Aljaž Zrnec & Marko Bajec | "Improvement of software development method with minimal involvement of developers" | Uporabna Informatika 22(1), 3-11 (2014) | In Slovene
- Lovro Šubelj & Marko Bajec | "Group detection in complex networks: An algorithm and comparison of the state of the art" | Physica A 397, 144-156 (2014)
- Lovro Šubelj, Slavko Žitnik, Marko Janković, Bojan Klemenc, Aleš Kumer, Aljaž Zrnec & Marko Bajec | "Large real-world networks" | Uporabna Informatika 21(2), 107-115 (2013) | In Slovene
- Slavko Žitnik, Lovro Šubelj, Dejan Lavbič, Olegas Vasilecas & Marko Bajec | "General context-aware data matching and merging framework" | Informatica 24(1), 119-152 (2013)
- Dejan Lavbič, Slavko Žitnik, Lovro Šubelj, Aleš Kumer, Aljaž Zrnec & Marko Bajec | "Traversal and relations discovery among business entities and people using semantic web technologies and trust management" | Databases and Information Systems 7, 164-174 (2013)
- Aljaž Zrnec, Dejan Lavbič, Lovro Šubelj, Slavko Žitnik, Aleš Kumer & Marko Bajec | "NoSQL databases" | Uporabna

- Informatika 20(3), 164-172 (2012) | In Slovene
- Lovro Šubelj & Marko Bajec | "Ubiquitousness of link-density and link-pattern communities in real-world networks" |
   European Physical Journal B 85(1), 32 (2012) | Editors' highlight
- Neli Blagus, Lovro Šubelj & Marko Bajec | "Self-similar scaling of density in complex real-world networks" | Physica A 391(8), 2794-2802 (2012)
- Lovro Šubelj & Marko Bajec | "Robust network community detection using balanced propagation" | European Physical Journal B 81(3), 353-362 (2011)
- Lovro Šubelj & Marko Bajec | "Community structure of complex software systems: Analysis and applications" | Physica A 390(16), 2968-2975 (2011)
- Lovro Šubelj & Marko Bajec | "Unfolding communities in large complex networks: Combining defensive and offensive label propagation for core extraction" | Physical Review E 83(3), 036103 (2011) | Faculty award
- Lovro Šubelj, Štefan Furlan & Marko Bajec | "An expert system for detecting automobile insurance fraud using social network analysis" | Expert Systems with Applications 38(1), 1039-1052 (2011) | National award
- Bojan Klemenc, Peter Ciuha, Lovro Šubelj & Marko Bajec | "Visual and aural: Visualization of harmony in music with color" | IPSI BgD Transactions on Internet Research 7(1), 48-53 (2011)
- Lovro Šubelj, David Jelenc, Eva Zupančič, Dejan Lavbič, Denis Trček, Marjan Krisper & Marko Bajec | "Merging data sources based on semantics, contexts and trust" | IPSI BgD Transactions on Internet Research 7(1), 18-30 (2011)

#### **PUBLICATION PREPRINTS**

Lovro Šubelj & Marko Bajec | "Clustering assortativity, communities and functional modules in real-world networks" |
 e-print arXiv:1202.3188v1, pp. 21

### **CONFERENCE PUBLICATIONS**

- Lovro Šubelj | "Spanning trees that preserve network distances" | In: Proceedings of the 1st Joint Sunbelt and NetSci Conference Networks (Washington D.C., USA, 2021), pp. 270-271
- Luka Naglić & Lovro Šubelj | "War pact network model: A generative model of networks that shrink" | In: Proceedings of the 4th European Social Networks Conference EUSN (Zurich, Switzerland, 2019), p. 240
- Lovro Šubelj, Ludo Waltman, Vincent Traag & Nees Jan van Eck | "Intermediacy of publications" | In: Proceedings of the
   17th International Conference on Informetrics and Scientometrics ISSI (Rome, Italy, 2019), pp. 1288-1300
- Lovro Šubelj, Ludo Waltman, Vincent Traag & Nees Jan van Eck | "Intermediacy of publications" | In: Proceedings of the 5th International Conference on Computational Social Science IC<sup>2</sup>S<sup>2</sup> (Amsterdam, Netherlands, 2019), pp. 1-3
- Lovro Šubelj, Ludo Waltman, Vincent Traag & Nees Jan van Eck | "Uncovering important intermediate publications" | In:
   Proceedings of the 38th INSNA International Social Network Conference Sunbelt (Utrecht, Netherlands, 2018), p. 1
- Lovro Šubelj | "Convex skeleton: Generalization of a network spanning tree" | In: Proceedings of the 1st NetSci Workshop on Large and Rich Network Structures LaRichNet (Paris, France, 2018), p. 1
- Lovro Šubelj, Ludo Waltman, Vincent Traag & Nees Jan van Eck | "Intermediacy of publications" | In: Proceedings of the
   13th International Conference on Network Science NetSci (Paris, France, 2018), p. 1
- Tilen Marc & Lovro Šubelj | "Three forms of convexity in graphs and networks" | In: Proceedings of the 2nd European Conference on Statistical Network Science COSTNET (Palma de Mallorca, Spain, 2017), p. 54
- Marko Mišić, Dražen Drašković, Lovro Šubelj & Marko Bajec | "Parallel implementation of the label propagation method for community detection on the GPU" | In: Proceedings of the 26th International Electrotechnical and Computer Science Conference ERK (Portorož, Slovenia, 2017), pp. 359-362
- Lovro Šubelj & Tilen Marc | "On convexity in complex networks" | In: Proceedings of the 8th International Conference on Complex Networks CompleNet (Dubrovnik, Croatia, 2017), pp. 14-16
- Lovro Šubelj, Nees Jan van Eck & Ludo Waltman | "Comparison of methods for clustering citation networks" | In:
   Proceedings of the 2nd International Conference on Network Science X NetSci-X (Wroclaw, Poland, 2016), p. 1
- Lovro Šubelj | "Exploratory and predictive tasks of network community detection" | In: Proceedings of the 10th International Conference on Network Science NetSci (Zaragoza, Spain, 2015), p. 1
- Lovro Šubelj, Dalibor Fiala & Marko Bajec | "Consistency of citation topology of bibliographic databases" | In: Proceedings of the 10th International Conference on Network Science NetSci (Zaragoza, Spain, 2015), p. 1
- Lovro Šubelj | "Large network community detection in practical scenarios" | In: Proceedings of the 5th International Workshop on Social Network Analysis ARS (Capri, Italy, 2015), p. 78
- Lovro Šubelj & Marko Bajec | "Network group discovery by hierarchical label propagation" | In: Proceedings of the 1st European Social Networks Conference EUSN (Barcelona, Spain, 2014), p. 284
- Lovro Šubelj, Zoran Bosnić, Matjaž Kukar & Marko Bajec | "Automatization of the stream mining process" | In: Proceedings
  of the 26th International Conference on Advanced Information Systems CAiSE (Thessaloniki, Greece, 2014), pp. 409-423
- Lovro Šubelj, Slavko Žitnik & Marko Bajec | "Who reads and who cites? Unveiling author citation dynamics by modeling citation networks" | In: Proceedings of the 9th International Conference on Network Science NetSci (Berkeley, California, USA, 2014), p. 1
- Lovro Šubelj, Gregor Weiss, Neli Blagus & Marko Bajec | "What coins the bitcoin? Exploratory analysis of bitcoin market

- value by network group discovery" | In: *Proceedings of the 9th International Conference on Network Science* **NetSci** (Berkeley, California, USA, 2014), p. 1
- Neli Blagus, Lovro Šubelj, Gregor Weiss & Marko Bajec | "Large networks grow smaller: How to choose the right simplification method?" | In: Proceedings of the 9th International Conference on Network Science NetSci (Berkeley, California, USA, 2014), p. 1
- Slavko Žitnik, Lovro Šubelj, Marko Janković, Bojan Furlan, Dražen Drašković, Nemanja Kojić, Marko Mišić & Marko Bajec |
   "Iterative end-to-end information extraction based on linear models" | In: Proceedings of the 22nd International Electrotechnical and Computer Science Conference ERK (Portorož, Slovenia, 2013), pp. 47-50
- Miloš Pavković, Dražen Drašković, Lovro Šubelj, Slavko Žitnik, Dejan Lavbič, Marko Janković, Jelica Protić & Boško Nikolić | "Intelligent techniques for searching Internet forums" | In: Proceedings of the 22nd International Electrotechnical and Computer Science Conference ERK (Portorož, Slovenia, 2013), pp. 85-88
- Lovro Šubelj, Marko Bajec & Neli Blagus | "Group extraction for real-world networks: The case of communities, modules, and hubs and spokes" | In: Proceedings of the 8th International Conference on Network Science NetSci (Copenhagen, Denmark, 2013), pp. 152-153
- Neli Blagus, Marko Bajec & Lovro Šubelj | "Preserving properties under simplification of real-world networks" | In:
   Proceedings of the 8th International Conference on Network Science NetSci (Copenhagen, Denmark, 2013), p. 166
- Lovro Šubelj & Marko Bajec | "Model of complex networks based on citation dynamics" | In: Proceedings of the 2nd WWW Workshop on Large Scale Network Analysis LSNA (Rio de Janeiro, Brazil, 2013), pp. 527-530
- Slavko Žitnik, Lovro Šubelj, Dejan Lavbič, Aljaž Zrnec & Marko Bajec | "Collective information extraction using first-order probabilistic models" | In: Proceedings of the 5th Balkan Conference in Informatics BCI (Novi Sad, Serbia, 2012), pp. 279-282
- Lovro Šubelj & Marko Bajec | "Software systems through complex networks science: Review, analysis and applications" |
   In: Proceedings of the 1st KDD Workshop on Software Mining SoftMine (Beijing, China, 2012), pp. 9-16
- Dejan Lavbič, Slavko Žitnik, Lovro Šubelj, Aleš Kumer, Aljaž Zrnec & Marko Bajec | "Traversal and relations discovery among business entities and people using semantic web technologies and trust management" | In: Proceedings of the 10th International Baltic Conference on Databases and Information Systems DB&IS (Vilnius, Lithuania, 2012), pp. 11
- Lovro Šubelj, Slavko Žitnik, Aljaž Zrnec, Aleš Kumer, Bojan Klemenc, Dejan Lavbič & Marko Bajec | "Properties of large real-world networks and some applications" | In: Zbornik 19. konference Dnevi slovenske informatike DSI (Portorož, Slovenia, 2012), pp. 10 | In Slovene
- Aljaž Zrnec, Dejan Lavbič, Lovro Šubelj, Slavko Žitnik, Aleš Kumer & Marko Bajec | "NoSQL databases" | In: Zbornik 19. konference Dnevi slovenske informatike DSI (Portorož, Slovenia, 2012), pp. 10 | In Slovene
- Marko Bajec, Štefan Furlan, Aleš Kumer, Lovro Šubelj, Slavko Žitnik & Dejan Lavbič | "Supervizor+" | In: Zbornik 3. konference Informatika v javni upravi IJU (Brdo pri Kranju, Slovenia, 2011), pp. 6 | In Slovene
- Lovro Šubelj & Marko Bajec | "Generalized network community detection" | In: Proceedings of the 1st ECML PKDD
   Workshop on Finding Patterns of Human Behaviors in Network and Mobility Data NEMO (Athens, Greece, 2011), pp. 66-84
- Lovro Šubelj, Neli Blagus, Štefan Furlan, Bojan Klemenc, Aleš Kumer, Dejan Lavbič, Aljaž Zrnec, Slavko Žitnik & Marko Bajec | "Complex networks analysis: Introduction and applications" | In: Zbornik 2. konference Informatika v javni upravi IJU (Brdo pri Kranju, Slovenia, 2010), pp. 10 | In Slovene
- Slavko Žitnik, Bojan Klemenc, Dejan Lavbič, Lovro Šubelj, Štefan Furlan, Aleš Kumer, Aljaž Zrnec, Neli Blagus & Marko Bajec | "Trends in intelligent data retrieval from heterogeneous data sources" | In: Zbornik 2. konference Informatika v javni upravi IJU (Brdo pri Kranju, Slovenia, 2010), pp. 12 | In Slovene
- Lovro Šubelj & Marko Bajec | "Unfolding network communities by combining defensive and offensive label propagation" |
   In: Proceedings of the 1st ECML PKDD Workshop on the Analysis of Complex Networks ACNE (Barcelona, Spain, 2010),
   pp. 87-104
- Bojan Klemenc, Peter Ciuha, **Lovro Šubelj** & Marko Bajec | "Visual and aural: Visualization of harmony in music with color" | In: *Proceedings of the Symposia on Internet Related Research VIPSI* (Tivat, Montenegro, 2010), pp. 6
- Lovro Šubelj, David Jelenc, Eva Zupančič, Dejan Lavbič, Denis Trček, Marjan Krisper & Marko Bajec | "Merging data sources based on semantics, contexts and trust" | In: Proceedings of the Symposia on Internet Related Research VIPSI (Amalfi, Italy, 2010), pp. 13
- Lovro Šubelj, Štefan Furlan & Marko Bajec | "Detecting fraud based on the analyses of social networks" | In: Zbornik 16.
   konference Dnevi slovenske informatike DSI (Portorož, Slovenia, 2009), pp. 10 | In Slovene
- Giovanni Godena, Janez Tancek, Igor Steiner, David Čuk, Lovro Šubelj, Jože Grilj & Peter Kosin | "LiteBatch: A tool for batch process control on the PLC platform" | In: Zbornik 5. konference Avtomatizacija v industriji in gospodarstvu AIG (Maribor, Slovenia, 2007), pp. 51-56 | In Slovene

#### **BOOK CHAPTERS**

Lovro Šubelj | "Label propagation for clustering" | In: Advances in Network Clustering and Blockmodeling (Wiley, New York, 2020), pp. 121-150

#### PRESS COVERAGE

- Mojca Vizjak Pavšič | "Zakaj je Drnovšek premagal Bulca" | Delo (February 21, 2019) | In Slovene
- Mojca Vizjak Pavšič | "NetSlo'17 o znanosti 21. stoletja" | Delo (February 9, 2017) | In Slovene

- Lovro Šubelj & Jernej Ule | "Bruci, vstopate v razburljivi del življenja. Lp, vaš profesor" | Delo (October 1, 2014) | In Slovene
- Uroš Škerl Kramberger | "George ne bo shodil brez države" | Dnevnik (March 28, 2013) | In Slovene

#### **PATENTS & APPLICATIONS**

- Lovro Šubelj & Marko Bajec | "The process for allocation of computational resources in networks of distributed devices" |
   Slovenian Institute of Intellectual Property SI-24553-A (Ljubljana, Slovenia, 2015), P-201300392, pp. 5 | In Slovene
- Lovro Šubelj, Slavko Žitnik, Dejan Lavbič, Aleš Kumer & Marko Bajec | "Combining heterogeneous data sources of data processing devices" | Slovenian Institute of Intellectual Property (Ljubljana, Slovenia, 2013), P-201300263, pp. 7 | In Slovene

## SERVICE TO PROFESSION

#### **SCIENTIFIC AFFILIATION**

- 2020 Slovenian Association for Computing Machinery SACM
- 2020 Association for Computing Machinery ACM
- 2015 Slovenian Network Science Society **NetSlo**
- 2014 Network Science Society **NetSci**
- 2010 Slovenian Informatics Society SDI
- 2009 Slovenian Artificial Intelligence Society SLAIS

#### **JOURNAL EDITORIAL**

- 2021 Entropy | Topic editor
- 2017 **PLoS ONE** | Academic editor
- 2015 Journal of Computer Science and Engineering | Editorial board

#### **JOURNAL ADVISORY**

- 2014 | 21 Social Network Analysis and Mining (Springer) | Regular reviewer
  - 2020 Journal of the Royal Society Interface (Royal Society Publishing) | Reviewer
- 2014 | 20 Scientific Reports (Nature Publishing Group) | Regular reviewer
- 2016 | 17 | 20 Scientometrics (Springer) | Regular reviewer
- 2016 | 17 | 20 Journal of Informetrics (Elsevier) | Regular reviewer
- 2015 | 18 | 20 Entropy (Multidisciplinary Digital Publishing Institute) | Regular reviewer
  - 2019 Quantitative Science Studies (MIT Press) | Regular reviewer
  - 2017 | 19 Journal of Complex Networks (Oxford University Press) | Regular reviewer
    - 2018 IEEE Access (IEEE) | Reviewer
  - 2012 18 Physica A (Elsevier) | Regular reviewer
    - 2017 European Physical Journal B (Springer) | Reviewer
    - 2017 Italian Journal of Applied Statistics (Padua) | Reviewer
    - 2017 Journal of Computer Science and Engineering (Peertechz) | Reviewer
    - 2017 Communications in Mathematical and in Computer Chemistry (MATCH) | Reviewer
    - 2016 **Social Networks** (Elsevier) | Reviewer
    - 2016 **PLoS ONE** (Public Library of Science) | Reviewer
    - 2016 Expert Systems with Applications (Elsevier) | Reviewer
    - 2016 IEEE Transactions on Neural Networks and Learning Systems (IEEE) | Reviewer
    - 2015 IEEE Transactions on Cybernetics (IEEE) | Reviewer
    - 2015 Neural Computing and Applications (Springer) | Reviewer
    - 2014 Journal of Systems and Software (Elsevier) | Reviewer
    - 2014 Modern Physics Letters B (World Scientific) | Reviewer
  - 2013 | 14 International Journal of Modern Physics C (World Scientific) | Regular reviewer
    - 2013 Advances in Complex Systems (World Scientific) | Reviewer
    - 2013 Knowledge-Based Systems (Elsevier) | Reviewer
    - 2012 Chinese Physics B (IOP Publishing) | Reviewer
  - 2011 15 Journal of Computer Science and Technology (Springer) | Regular reviewer
    - 2010 International Journal of Information System Modeling and Design (IGI Publishing) | Reviewer
- 2010 | 19 21 Uporabna Informatika (SDI) | Regular reviewer

#### **CONFERENCE COMMITTEE**

COM ENLINCE COMMITTEE		
2021	The Web Conference <b>Web</b>   <b>Local volunteers chair</b>	
2017 - 20	Slovenian Conference on Network Science NetSlo   Organizing committee   With many others	
2015   16	Networking Slovenian Networkers MSN   Organizing committee   With many others	
2014 - 19	International Conference on Information and Software Technologies ICIST   Program committee	
2014 - 18	International Conference on Research Challenges in Information Science RCIS   Program & poster committee	
2014 - 18	International Conference on Information Technologies and Information Society ITIS   Program committee	
2012   18	International Baltic Conference on Databases and Information Systems DB&IS   Program committee	
2017	International Electrotechnical and Computer Science Conference ERK   Program committee	
2009 - 11   15	International Conference on Advanced Information Systems CAiSE   Additional reviewer	

## **CONFERENCE ATTENDANCE**

2016	17   20	European Conference on Statistical Network Science COSTNET
20	014   19	European Social Networks Conference <b>EUSN</b>
201	17 - 19	Slovenian Conference on Network Science <b>NetSlo</b>
2014	15   18	International Conference on Network Science <b>NetSci</b>
	2017	International Conference on Complex Networks <b>CompleNet</b>
	2016	International Conference on Network Science X <b>NetSci-X</b>
20	015   17	International Workshop on Social Network Analysis <b>ARS</b>
20	015   16	Networking Slovenian Networkers MSN
	2013	International World Wide Web Conference <b>WWW</b>
	2012	SIAM International Conference on Data Mining <b>SDM</b>
	2012	ACM SIGKDD International Conference on Knowledge Discovery and Data Mining KDD
200	09 - 11	European Conference on Machine Learning & Principles and Practice of Knowledge Discovery [] <b>ECML PKDD</b>
20	015   16	International Conference on Information Technologies and Information Society ITIS
	2012	Balkan Conference in Informatics BCI
20	009   12	Dnevi slovenske informatike DSI
	2010	Informatika v javni upravi IJU
	2009	Summer School on the Analysis of Patterns AP

# TEACHING EXPERIENCE

## **LECTURER**

### ADVANCED TOPICS IN NETWORK SCIENCE

University of Ljubljana | Faculty of Computer and Information Science PhD students | Elective course | With Jure Leskovec Oct 2015 - Sep 2020

### [INTRODUCTION TO] NETWORK ANALYSIS

University of Ljubljana | Faculty of Computer and Information Science YouTube | http://bit.ly/2I2dQBS MSc students | Elective course Oct 2015 — Sep 2021

#### PROGRAMMING 2

University of Ljubljana | Faculty of Mathematics and Physics YouTube | http://bit.ly/3jRSS5B BSc students | Mandatory course Oct 2018 — Sep 2023

## Introduction to Network Analysis in Python

University of Ljubljana | Faculty of Computer and Information Science Academics and professionals | Workshop Sep 2019 | Dec 2019

### **TEACHING ASSISTANT**

### MACHINE LEARNING WITH GRAPHS

University of Ljubljana | Faculty of Computer and Information Science BSc and MSc students | Elective course | Lecturer Jure Leskovec Oct 2013 — Sep 2021

#### INTRODUCTION TO INFORMATION SYSTEMS

University of Ljubljana | Faculty of Computer and Information Science BSc students | Mandatory course | Lecturer **Dejan Lavbič** Oct 2015 — Sep 2016

#### **FUNDAMENTALS OF DATABASES**

University of Ljubljana | Faculty of Computer and Information Science BSc students | Mandatory course | Lecturer Marko Bajec Oct 2008 — Sep 2021

#### DATABASES 1

University of Ljubljana | Faculty of Computer and Information Science BSc students | Mandatory course | Lecturer **Marko Bajec** Oct 2008 — Sep 2011

## THESIS ADVISORY | BSc & MSc Theses

- Sara Oblak | "Fraud detection in telecommunications using network analysis" | BSc thesis (University of Ljubljana, Faculty of Computer and Information Science & Faculty of Mathematics and Physics, 2021)
- Tim Poštuvan | "Adaptive graph neural network training objective for link prediction" | BSc thesis (University of Ljubljana, Faculty of Computer and Information Science & Faculty of Mathematics and Physics, 2021)
- Šimen Ravnik | "Sagittal pelvic orientation feature analysis for predicting degenerative diseases" | BSc thesis (University of Ljubljana, Faculty of Computer and Information Science, 2021)
- Damir Varešanović | "Comparison of algorithms for network community detection based on label propagation" | BSc thesis (University of Ljubljana, Faculty of Computer and Information Science, 2021)
- Jure Repe | "Predicting problem difficulty in bouldering" | BSc thesis (University of Ljubljana, Faculty of Computer and Information Science, 2019)
- Simona Malenšek | "Analysis of human symptoms-disease network" | BSc thesis (University of Ljubljana, Faculty of Computer and Information Science, 2019)
- Žiga Babnik | "Song similarity analysis based on lyrics, ratings and meta data" | BSc thesis (University of Ljubljana, Faculty of Computer and Information Science, 2019)
- Nina Mrzelj | "Link prediction in heterogenous networks by embedding nodes in the vector space" | MSc thesis
   (University of Ljubljana, Faculty of Computer and Information Science & Faculty of Mathematics and Physics, 2019)
- Elizaveta Chernenko | "Network determinants of conflict in business organization" | MSc thesis (National Research University, Faculty of Social Sciences, 2019)
- Robert Dovžan | "Predicting the click-through rate of ads using factorization machines" | BSc thesis (University of Ljubljana, Faculty of Computer and Information Science, 2019) | With Davorin Kopič
- Luka Androjna | "Optimization of conversions in programatic advertising" | BSc thesis (University of Ljubljana, Faculty of Computer and Information Science, 2019) | With Andraž Tori
- Matic Tribušon | "Properties of sports competitions and relation to market value" | MSc thesis (University of Ljubljana, Faculty of Computer and Information Science, 2018) | With Erik Štrumbelj
- Tadej Matek | "Anomaly detection in computer networks using higher-order dependencies" | MSc thesis (University of Liubliana, Faculty of Computer and Information Science, 2017)
- Petra Smole | "Analysis of course co-enrollment at the Faculty of Computer and Information Science" | BSc thesis
   (University of Ljubljana, Faculty of Computer and Information Science, 2016)
- Rok Fortuna | "Automated trading system using machine learning and technical analysis of trading" | BSc thesis
   (University of Ljubljana, Faculty of Computer and Information Science, 2016) | With Matjaž B. Jurič
- Angelina Temelkovska | "Comparison of attributes for predicting online reviews on Amazon" | BSc thesis (University of Ljubljana, Faculty of Computer and Information Science, 2016)
- Vasil Krstev | "Predicting performance of football teams using network analysis" | BSc thesis (University of Ljubljana, Faculty of Computer and Information Science, 2016)
- Kristijan Mirčeta | "Extracting temporal knowledge from events in news articles" | BSc thesis (University of Ljubljana, Faculty of Computer and Information Science, 2015)
- Žiga Vučko | "Predicting categories of news articles using meta-data from the Web" | BSc thesis (University of Ljubljana, Faculty of Computer and Information Science, 2015)

## THESIS ASSISTANCE | BSc & PhD Theses

- Neli Blagus | "Effective simplification of complex real-world networks" | PhD thesis (University of Ljubljana, Faculty of Computer and Information Science, 2016) | Advisor Marko Bajec
- Slavko Žitnik | "Iterative semantic information extraction from unstructured text sources" | PhD thesis (University of Ljubljana, Faculty of Computer and Information Science, 2014) | Advisor Marko Bajec
- Matjaž Hribernik | "Predicting the outcome of badminton matches based on network analysis" | BSc thesis (University of

- Ljubljana, Faculty of Computer and Information Science, 2014) | Advisor Marko Bajec
- Igor Jončevski | "Predicting business ownership based on board collaboration networks" | BSc thesis (University of Ljubljana, Faculty of Computer and Information Science, 2014) | Advisor Marko Bajec
- Nejc Gašperin | "Web application for commuters" | BSc thesis (University of Ljubljana, Faculty of Computer and Information Science, 2012) | Advisor Marko Bajec
- Slavko Žitnik | "Intelligent data retrieval from arbitrary data sources" | BSc thesis (University of Ljubljana, Faculty of Computer and Information Science & Faculty of Mathematics and Physics, 2012) | Advisor Marko Bajec
- Mitja Kuščer | "Random networks generation using machine learning method" | BSc thesis (University of Ljubljana,
   Faculty of Computer and Information Science, 2009) | Advisor Marko Bajec
- Tomaž Kuralt | "Autonomous system for data networks integration" | BSc thesis (University of Ljubljana, Faculty of Computer and Information Science, 2009) | Advisor Marko Bajec

# PROJECT EXPERIENCE

### **COSTNET** | STATISTICAL NETWORK ANALYSIS

University of Ljubljana | Faculty of Computer and Information Science European cooperation for statistics of network data science EU COST action | Management committee substitute May 2016 — May 2020

## **ARRS** | Immigration and Integration

Faculty of Information Studies in Novo mesto Understanding immigration and integration through social dynamics ARRS basic project | Project member Sep 2017 — Apr 2018

## PETROL, D.D. | BUSINESS NETWORK ANALYSIS

University of Ljubljana | Faculty of Computer and Information Science Development of methods and algorithms for network analysis in large company Postdoctoral research project | Project leader Jan 2014 — June 2015

#### CELTRA, D.O.O. | ADS ANOMALY DETECTION

University of Ljubljana | Faculty of Computer and Information Science
Development of methods and algorithms for anomaly detection in mobile ads service
Industry funded project | Project leader
Apr 2014 — Mar 2015

#### STREAM MINING ENVIRONMENT

University of Ljubljana | Faculty of Computer and Information Science Development and implementation of programming environment for stream mining Research project | Project leader Sep 2012 — Mar 2014

#### ISKRATEL, D.O.O. | HIGHWAY TRAFFIC SIMULATION

University of Ljubljana | Faculty of Computer and Information Science Development and implementation of simulation environment for highway traffic Industry funded project | Package leader Jan — June 2012

### **OPTILAB, D.O.O.** | Insurance Fraud Detection

University of Ljubljana | Faculty of Computer and Information Science
Development of methods and algorithms for fraud detection in automobile insurance
Industry funded project | Package leader
Jan 2008 — June 2010

#### **INEA. D.O.O.** | Batch Process Automation

Jožef Stefan Institute | Department of Systems and Control Implementation of methods and algorithms for batch process automation Industry funded project | Student work July 2006 — June 2008

### MEDICAL SIGNAL ANALYSIS

Jožef Stefan Institute | Department of Communication Systems Implementation of methods and algorithms for signal analysis in medicine Research project | Student work July 2005 — Sep 2005

# IT & PROGRAMMING SKILLS

General purpose languages: JAVA | PHYTON | C/C++

Scripting languages: JAVASCRIPT | R | SHELL Query languages: SQL | NoSQL | XQUERY Markup languages: XHTML | XML | CSS

Declarative languages: **PROLOG** Numeric computation: **MATLAB** 

Symbolic computation: MATHEMATICA

Digital typesetting: TFX | LATEX

# LANGUAGES

SLOVENE | Native speaker ENGLISH | Fluent CROATIAN | Basic GERMAN | Very basic

## REFERENCES

JURE LESKOVEC | Stanford University, Computer Science Department
MARINKA ŽITNIK | Harvard University, Department of Biomedical Informatics
LUDO WALTMAN | Leiden University, Centre for Science and Technology Studies
VLADIMIR BATAGELJ | University of Primorska & Institute of Mathematics, Physics and Mechanics
LJUPČO TODOROVSKI | University of Ljubljana, Faculty of Administration