Jelena Tešić, Ph.D.

Assistant Professor • Computer Science • Texas State University • San Marcos TX 78666 U.S.A. jtesic@txstate.edu

EDUCATION

Ph.D. in Electrical and Computer Engineering, University of California Santa Barbara 01/2000 - 05/2004

Thesis title: Managing Large Multimedia Repositories

M.Sc. in Electrical and Computer Engineering, University of California, Santa Barbara, CA, 09/1998-12/1999

Outstanding Teaching Assistant Award, ECE department, June 1999.

Dipl. Ing. Electrical Engineering, University of Belgrade, Serbia, 10/1993-07/1998

Thesis title: "Noise reduction in CDMA receivers", GPA: 9.64/10.00, top 1%.

PROFESSIONAL EXPERIENCE

Assistant Professor, Computer Science, Texas State University, 2017-present Research Scientist, Mayachitra Inc, Santa Barbara, CA, 2009-2017 Research Staff Member, IBM Watson Research, NY, 2004 – 2009

PUBLICATIONS

Student authors in italic; Google Scholar: https://scholar.google.com/citations?hl=en&user=jRLy9uoAAAAJ Citations>3040, h-index: 22, i-10 index: 28;

- 1. *M. Elizondo*, R. Musal , *J. Yu*, **J Tešić** on behalf of N3C, "Long COVID Challenge: Predictive Modeling of Noisy Clinical Tabular Data," IEEE ICHI, June 2023, Houston, TX.
- 2. M. Shebaro, J Tešić (2023) "Identifying Stable States of Large Signed Graphs", WWW '23 Companion, ATX.
- 3. *M. Shebaro, Lia Noguerira De Moira*, **J Tešić** (2023) "Improving Association Discovery through Multiview Analysis of Social Networks", Springer Nature Social Network Analysis and Mining, under revision since July 19.
- 4. *D Biswas*, **J Tešić** (2023) "Domain Adaptation with Contrastive Learning for Object Detection in Satellite Imagery", IEEE Transactions on Geoscience and Remote Sensing, under revision since June 24.
- 5. June Yu, Li Feng, Jelena Tešić (2023) "Data-Driven Teacher Attrition Modeling", Elsevier Information Processing and Management, under revision since June 4th.
- 6. *H Gong*, **J Tešić**, *J Tao*, X Luo, F Wang (2023) "Automated Pavement Crack Detection with Deep Learning Methods: What Are the Main Factors and How to Improve the Performance?", Transportation Research Record: Journal of the Transportation Research Board.
- 7. *D Biswas*, **J Tešić** (2022) "Small Object Difficulty (SOD) Modeling for Objects Detection in Satellite Images", In 14th IEEE International Conference on Computational Intelligence and Communication Networks (CICN), virtual.
- 8. *MMM Rahman*, J Tešić (2022), "Hybrid Approximate Nearest Neighbor Indexing and Search (HANNIS) for Large Descriptor Databases," 2022 IEEE International Conference on Big Data (Big Data), virtual.
- 9. *D Biswas, T Rahman,* Z Zong, **J Tešić** (2022) "Improving the Energy Efficiency of Real-time DNN Object Detection via Compression, Transfer Learning, and Scale Prediction", IEEE NAS, Oct 2022, Philadelphia, PA.
- 10. A Lommatzsch, B Kille, Ö Özgöbek, Y Zhou, J Tešić et al.(2022) NewsImages: addressing the depiction gap with an online news dataset for text-image rematching, ACM MM Sys, June 2022, Athleone, Ireland.
- 11. *M. Tomasso*, L Rusnak, **J Tešić** (2022). Advances in Scaling Community Discovery Methods for Large Signed Graph Networks, *Oxford Journal of Complex Networks* Vol. 10, Issue 3, June 2022.
- 12. *M Tomasso*, L Rusnak, **J Tešić** (2022). Cluster Boosting and Data Discovery in Social Networks, Proceedings of the ACM Symposium on Applied Computing (SAC), April 2022, online.
- 13. *L Nogueira*, J Tešić (2021). pytwanalysis: Twitter Data Management And Analysis at Scale, Proceedings of IEEE International Conference on Social Networks Analysis, Management and Security (SNAMS), Dec 2021, online.
- 14. *G Strauch, JJ Lin*, **J Tešić** (2021). Overhead Projection Approach For Multi-Camera Vessel Activity Recognition, online IEEE Big Data, REU Symposium track, Dec 2021.
- 15. *G Alabandi*, **J Tešić**, L Rusnak, M Burtscher (2021). Discovering and balancing fundamental cycles in large, signed graphs, Proceedings of the International Conference for High Performance Computing.
- 16. L Rusnak, **J Tešić** (2021). Characterizing Attitudinal Network Graphs through Frustration Cloud. *Data Mining and Knowledge Discovery*, 35, 2498–2539.
- 17. B Ford, A Qasem, J Tešić, Z Zong (2021) "Migrating Software from x86 to ARM Architecture: An Instruction

- Prediction Approach", IEEE NAS Oct 2021.
- 18. A. Magill, L. Moura, M. Tomasso, M. Elizondo, and J. Tešić (2020) "Enriching content analysis of tweets using community discovery graph analysis," Proceedings of the MediaEval 2020 Workshop, volume 2882.
- 19. **J Tešić**, D Tamir, S Neumann, N Rishe, A Kandel, "Computing with Words in Maritime Piracy and Attack Detection Systems," International Conference on Human-Computer Interaction, 434-444, July 2020.
- 20. *N Dunstatter, A Tahsini*, M Guirguis, **J Tešić**, Solving Cyber Alert Allocation Markov Games with Deep Reinforcement Learning, International Conference on Decision and Game Theory for Security, 164-183 2019.
- 21. *H Samimi*, **J Tešić**, AHH Ngu, Patient Centric Data Integration for Improved Diagnosis and Risk Prediction, Heterogeneous Data Management, Polystores, and Analytics for Healthcare, 185-195, 2019.
- 22. *DB Heyse, N Warren, J Tešić*, "Identifying maritime vessels at multiple levels of descriptions using deep features," SPIE Artificial Intelligence and Machine Learning for Multi-Domain Operations, 2019.
- 23. *T Mauldin*, AH Ngu, V Metsis, ME Canby, **J Tešić**, Experimentation and analysis of ensemble deep learning in iot applications, Open Journal of Internet of Things (OJIOT) 5 (1), 133-149, 2019.
- 24. *N Warren, B Garrard*, E Staudt, **J Tešić**, Transfer learning of deep neural networks for visual collaborative maritime asset identification, IEEE 4th International Conference on Collaboration and Internet, 2018

FUNDED GRANTS

NSF Expand AI, Jan 2024 – Dec 2025, 400K, co-PI, funded Sep 2023.

TxDot, Sep 2022 - Aug 2025, 500K, co-PI

DoE RDPP, Sep 2022 - Aug 2024, 150K, co-PI

DoD NAVAIR, Mar 2018 - Mar 2023, 505K, PI

NVIDIA GPU gift, 2019 and 2022, 8K, PI

IBM gift, 2020, 20K, co-PI

Private Grant Sep 2018 - May 2019, 12K, co-Pl

DoD STTR P1 P2 Oct 2014 – Jan 2018, 1.2 mil, PI

PROFESSIONAL ACTIVITIES

6 U.S. PATENTS AWARDED: 9,710,760; 8,738,695; 8,032,539; 7,958,068; 7,818,329; and 7,707,162.

Area Chair ACM Multimedia 2019 - 2023, ICIP 2018-2020, ICME 2018-2019.

Technical program committee ICASSP, ACM CIVR, IEEE ICIP, ICME, SIAM SDM, LoG,

Reviewer for the IEEE TKDE TGRS PAMI MM, SP, TNN, TMC, and JSTARS journals, Journal of Complex Networks, ACM Multimedia Systems Journal, and EURASIP Journal on Image and Video Processing,.

NSF CISE/IIS III CRII and SMALL panelist 2019 2020.

Panelist on ACM MM "Diversity in Multimedia Retrieval Research" 2006.

Guest Editor Special Issue on Collaborative Tagging of Multimedia, IEEE Multimedia Magazine, July-Sep 2008 issue.

ADVISING AND MENTORING

- Ph.D. students: Principal advisor for 5 Ph.D. students (2 defending dissertation proposal in Fall 2023)
 - o Committee member for 4 Ph.D. students
- Master students: Thesis advisor for 3 Master students (2 graduated)
- Honor thesis advisor for 1 undergraduate student
- **Sponsored research:** 15+ undergraduate and graduate students worked in the Data Lab on the sponsored research through NAVAIR.
- Mentor: 10+ independent research projects (3 credit class); 7 undergraduates in NSF REU (2018-2021); 2 undergraduates in TXST SURE (2020-21) programs.
- **K-12:** Lego League coach for middle school; STEM Day lead for elementary school; mentor for 5 high school students in TXST HSMC (2019-20) program and for 2 senior projects for BASIS HS students in Silicon Valley.