# 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**

Google Scholar: https://scholar.google.com/citations?hl=en&user=jRLy9uoAAAAJ

Citations>3015, h-index: 22, i-10 index: 28; Student authors in italic

- 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. *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.
- 4. *D Biswas*, **J Tešić** (2022) "Small Object Difficulty (SOD) Modeling for Objects Detection in Satellite Images", In 14<sup>th</sup> IEEE International Conference on Computational Intelligence and Communication Networks (CICN), virtual.
- 5. *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.
- 6. *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.
- 7. 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.
- 8. *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.
- 9. *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.
- 10. *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.
- 11. *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.
- 12. *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.
- 13. L Rusnak, **J Tešić** (2021). Characterizing Attitudinal Network Graphs through Frustration Cloud. *Data Mining and Knowledge Discovery*, 35, 2498–2539.
- 14. *B Ford*, A Qasem, **J Tešić**, Z Zong (2021) "Migrating Software from x86 to ARM Architecture: An Instruction Prediction Approach", IEEE NAS Oct 2021.
- 15. **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.
- 16. *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.
- 17. 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.
- 18. *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.
- 19. *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.
- 20. *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
- 21. L. Xie, R. Yan, J. Tešić, A. Natsev, and J. R. Smith, "Probabilistic visual concept trees," ACM Multimedia, 2010.
- 22. R. Yan, J. Tešić, and J. R. Smith, "Model-shared subspace boosting for multi-label classification", ACM KDD 2007.
- 23. A Natsev, A Haubold, J Tešić, L Xie, R Yan, "Semantic concept-based query expansion and re-ranking for multimedia retrieval", ACM MM 2007.
- 24. J. Tešić, and A. Natsev, J. R. Smith, "Cluster-based Data Modeling for Semantic Video Search," ACM CIVR 2007.
- 25. M. Naphade, J. R. Smith, J. Tešić, S.F. Chang, W. Hsu, L. Kennedy, A. Hauptmann, and J. Curtis, "Large-Scale Concept Ontology for Multimedia," IEEE Multimedia Magazine, Vol. 13, No. 3, July 2006.
- 26. J Wang, N Boujemaa, A Del Bimbo, D Geman, A Hauptmann, J Tesić, "Diversity in multimedia information retrieval research", Proceedings of the 8th ACM MIR 2006.
- 27. A. Natsev, M. R. Naphade, **J. Tešić**, "Learning the Semantics of Multimedia Queries and Concepts from a Small Number of Examples," in ACM Multimedia, Singapore, November 2005 (best paper, content track).

## **FUNDED GRANTS**

**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.

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

**IBM** gift, 2020, 20K, co-PI.

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.

**Guest Editor** Special Issue on Collaborative Tagging of Multimedia, IEEE Multimedia Magazine, July-Sep 2008 issue. **Area Chair** ACM Multimedia 2019 - 2023, ICIP 2018-2020, ICME 2018-2019.

**Technical program committee** ICASSP, ACM CIVR, IEEE ICIP, and SIAM SDM Workshop on Mining Scientific and Engineering.

**Reviewer** for the IEEE TKDE TGRS PAMI MM, SP, TNN, TMC journals, Journal of Complex Networks, ACM Multimedia Systems Journal, and EURASIP Journal on Image and Video Processing, and numerous conferences. **NSF** CISE/IIS III CRII and SMALL panelist 2019 2020.

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

## **ADVISING AND MENTORING**

- Ph.D. students: Principal advisor for 5 Ph.D. students and a committee member for 4 Ph.D. students
- Master students: Thesis advisor for 3 Master students
- Honor thesis advisor for 1 undergraduate student
- Sponsored research: 15+ students worked in 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; STEAM day lead for elementary school; mentor for 5 high school students in TXST HSMC (2019-20) and 2 senior projects for BASIS HS students.