

Michael Gubanov

CONTACT INFORMATION	Department of Computer Science Florida State University 1017 Academic Way, Love Building, 0172 Tallahassee, FL 32304	http://www.mgubanov.com http://www.CancerKG.org gubanov@cs.fsu.edu
RESEARCH AREAS	• Data Management Large-scale Data Management, Databases, Data Fusion, Information Extraction (IE) • Artificial Intelligence (AI) Large Language Models (LLMs), Deep Learning, Machine Learning • Medical Informatics Oncology, Rare and Common cancers	
EDUCATION	Rice University , Houston, TX Postdoctoral Associate, Department of Computer Science 2015 <i>A short project-focused Postdoc before starting the Endowed position at UTSA</i> Massachusetts Institute of Technology (MIT) , Cambridge, MA Postdoctoral Associate 2013 - 2014 Computer Science & Artificial Intelligence Laboratory (CSAIL) University of Washington , Seattle, WA Ph.D., M.Sc. Computer Science & Engineering 2010, 2005 M.B.A. coursework Foster School of Business 2008 IBM Almaden Research Center , Almaden, CA 2007 Graduate Research Intern Microsoft Research , Redmond, WA 2006 Graduate Research Intern Google , Mountain View, CA 2005 Graduate Research Intern ITMO University , St. Petersburg, Russia ACM-ICPC World Champions 7 times B.Sc., Applied Mathematics and Computer Science 1999	
PROFESSIONAL EXPERIENCE	Florida State University , Tallahassee, FL 2018- Assistant Professor University of Texas at San Antonio , San Antonio, TX 2015-2018 Cloud Technology Endowed Assistant Professor Aliselle R&D , Sunnyvale, CA 2011-2012 Chief Scientist, Co-founder	
SELECTED RECENT FUNDING (≈\$2M AS A PI):	<i>Casey DeSantis</i> Florida Cancer Innovation Fund, Florida Dept. of Health 2024 - ... PI: Cancer-SEARCH: a Novel Scalable Hybrid AI Information Retrieval System for Best Practices in Cancer Treatment and Care (\$600K awarded. \$664K approved, to be awarded). \$1,264,966 NSF 2024 - ... PI: Automatic Construction of Knowledge Graphs for Rapid Access to Data Science Publications \$550,000 AWS AI Amazon Research Award 2023-2024 PI: An Interactive Polygraph for Robust Access to Scientific Knowledge, \$70,000	
SELECTED AWARDS/HONORS	• AWS AI Amazon Research Award 2023 • ACM SIGMOD Student Travel Award (My student's award) 2022	

- Communications of the ACM (CACM) Research Highlight Award 2020
Selection Criteria: The goal of the CACM Research Highlight(RH) column is to highlight exciting, recent research results across the field of Computer Science. A paper might be chosen for RH because it opens up a new area in a field, or because it has the potential to be a definitive milestone.
- ACM SIGMOD Research Highlight Award 2018
Selection Criteria: The ACM SIGMOD Research Highlight Award is devoted to the most significant recent research results published in the data management community.
- IEEE ICDE Best Paper Award, San Diego, CA 2017
- *Hemolix*: Finalists of Vodafone Americas Foundation Annual Wireless Innovation Project, Redwood City, CA 2015
- *Hemolix*: Finalists of Nokia X-Prize 2.25M challenge, Los Angeles, CA 2014

GRADUATE
STUDENTS AND
POSTDOCS

- T. Ivanov, *Postdoc*
- G. Shrestha, *PhD Candidate*
- C. Jiang, PhD, *post Quals*
- S. Ganesh, M.Sc.
- K. Reddy, M.Sc.
- I. Yarlagada, M.Sc.
- R. Munugala, M.Sc.
- I. Yarlagada, M.Sc.
- Y. Yashaswini, M.Sc.
- S. Hirve, M.Sc.
- M. Edivelli, M.Sc.
- K. Kadari, M.Sc.
- G. Reddi, M.Sc.

SELECTED
RESEARCH
PROJECTS

- *FSU*: CancerKG.org [2, a-d] – A novel AI LLM-based system for cancer.
 - PI on the \$1,264,966 consortium grant, 3 co-PIs from Moffitt Cancer Center and Research Institute (an Oncologist, Machine Learning Department Chair, a Data Scientist), a co-PI - a Professor from University of South Florida (USF)
 - Hired 12 Computer Science Ph.D and M.Sc. students and a Postdoc, who are currently working on the project
 - Gave invited talks at Massachusetts Institute of Technology (MIT), Computer Science and Artificial Intelligence Laboratory (CSAIL), Pharma R&D Conference, and before Florida Government.
 - The current research prototype is available at <http://www.CancerKG.org>.
 - Published in EDBT 2025, ICDE 2025, ACM CIKM 2024.
- *FSU*: CovidKG.org – a Web-scale Knowledge Graph/LLM simplifying access to trustworthy, up to date Covid-19 medical knowledge.
 - PI on \$70,000 Amazon AWS and \$550,000 and \$50,000 NSF grants.
 - Hired 2 Computer Science Ph.D and 2 M.Sc. students to work on the project
 - Participated with the team in the NSF I-Corps program.
 - The research prototype is available at <http://www.CovidKG.org>.
 - Published in EDBT 2023.
- *MIT CSAIL*: Fusion of large-scale structured and unstructured data.
 - Collaborated with Tamr Inc. and Recorded Future Inc. to get Web-scale datasets.
 - Published in EDBT, IEEE ICDE.
 - Worked with MS Bing team to productize it as a part of MS Bing! local search product offering.

- *Google: SETI, Froogle.com* – A novel ranker of Google product search results using their distributed Machine-learning (ML) infrastructure
 - a. Designed and developed new distributed ML algorithms using Map/Reduce.
 - b. Trained one of the first models at Google on terabytes of training data.
 - c. Worked with the Product-search team to productize the trained model improving relevance of product Web-search results.

PATENTS ISSUED: • **Michael Gubanov**, "SYSTEMS AND METHODS FOR INTERACTIVE LARGE-SCALE DATA SEARCH AND PROFILING", US Patent #11,977,564, 05/07/2024

PATENTS PENDING: • **Michael Gubanov**, "SYSTEMS AND METHODS FOR AUTOMATICALLY CONSTRUCTING KNOWLEDGE GRAPHS", USPTO # 63/491,404, 03/21/2023
 • **Michael Gubanov**, "Systems and Methods of Presenting Information to a User", USPTO # 63/709,723, 10/21/2024
 • **Michael Gubanov**, "SYSTEMS AND METHODS FOR INTERACTING WITH KNOWLEDGE GRAPHS; US Application No. 19/039,250", USPTO # 19/039,250, 01/28/2025

TALKS:

- a. Cancer.AI - a Novel AI System Enabling Quick Access to Best Practices in Cancer Treatment and Care in Clinical Data Lakes, University of Texas at Arlington, Arlington, TX 2025
- b. Cancer.AI - a Hybrid Polystore/LLM Simplifying Access to Knowledge in Clinical Data Lakes, MIT CSAIL, Cambridge, MA 2024
- c. Cancer.AI - a Hybrid Polystore/LLM Simplifying Access to Knowledge in Clinical Data Lakes, Pharma R&D Conference, Boston, MA 2024
- d. Cancer.AI - a Hybrid Polystore/LLM Simplifying Access to Knowledge in Clinical Data Lakes, Moffitt Cancer Center and Research Institute, Tampa, FL 2024
- e. Cancer.AI - a Hybrid Polystore/LLM Simplifying Access to Knowledge in Clinical Data Lakes, Florida Executive Office of the Governor (EOG), Tallahassee, FL 2023
- f. COVIDKG.ORG - a Web-scale COVID-19 Interactive, Trustworthy Knowledge Graph, Constructed and Interrogated for Bias using Deep-Learning, *NSF I-Corps Program. Team 2753*, WA DC/remote 2022
- g. COVIDKG.ORG, *University of California at Riverside*, Riverside, CA 2022
- h. Hybrid.Poly: An Interactive Large-scale In-memory Analytical Polystore, *Florida State University*, Tallahassee, FL 2018
- i. Hybrid: A Large-scale Linear-Relational Database Management System, Massachusetts Institute of Technology (MIT), Cambridge, MA 2016
- j. Hybrid: A Large-scale Linear-Relational Data Store, Texas FreshAIR Big Data & Data Analytics Conference, San Antonio, TX 2016
- k. Taming Big Data Variety, Massachusetts Institute of Technology, Cambridge, MA 2015
- l. PolyBase - an Interactive Large-scale Data Fusion System, University of Texas at San Antonio, TX 2015

- m. PolyBase - an Interactive Large-scale Data Fusion System, University of Florida, FL 2015
- n. PolyBase - an Interactive Large-scale Data Fusion System, University of Central Florida, FL 2015
- o. PolyBase - an Interactive Large-scale Data Fusion System, Louisiana State University, Baton Rouge, LA 2015
- p. Structural Web-search with High-dimensional Type-aware Locality-sensitive Hashing, Adobe Research, San Jose, CA 2014
- q. Structural Web-search with High-dimensional Type-aware Locality-sensitive Hashing, Hitachi Research, San Jose, CA 2014
- r. Type-aware Structural Search with High-dimensional Locality-sensitive Hashing, Rice University, Houston, TX 2014
- s. Type-aware Search with Locality-sensitive Hashing, Oracle Labs, Belmont, CA 2014
- t. Type-aware Search with Locality-sensitive Hashing, Samsung Research, San Jose, CA 2014
- u. Large-scale Sublinear Logistic Regression, Intel Research, Santa Clara, CA 2014
- v. Taming Big Data Variety, Florida Atlantic University, Boca Raton, FL 2014
- w. Taming Big Data Variety, State University of New York at Stony Brook, Stony Brook, NY 2014
- x. Large-scale Data Integration, Tamr, Cambridge, MA 2014
- y. Large-scale semantic sketch extraction, Recorded Future, Cambridge, MA 2013
- z. Web-scale synonym resolution, Recorded Future, Cambridge, MA 2013
- . Fusion of text and structured data at scale, MIT, Cambridge, MA 2013
- . Simplifying access to structured and unstructured data, Stanford University, Stanford, CA 2011
- . Simplifying information integration using UFO, University of Washington, Seattle, WA 2010

SELECTED¹
 REFEREED
 PUBLICATIONS:
 (MY ROLE ON ALL
 PUBLICATIONS
 WHERE I AM THE
 LAST AUTHOR IS
 THE LEADING PI)

1. Bhim Kandibedala, Gyanendra Shrestha, Anna Pyayt, **Michael Gubanov**, "Scalable Tabular Hierarchical Metadata Classification in Heterogeneous Structured Large-scale Datasets using Contrastive Learning", 12 pages, to appear in ICDE, 2025; ICDE is rated A by CORE rankings portal and is listed at csrankings.org
2. Gyanendra Shrestha, Chutian Jiang, Sai Akula, Vivek Yannam, Anna Pyayt, **Michael Gubanov** "Tabular Embeddings for Generally Structured Tables with Bi-Dimensional Hierarchical Metadata and Nesting", to appear in EDBT 2025, CORE A ranked

¹Premiere conferences in computer science (e.g. WWW, CIKM, SIGMOD, ICDE, CIDR, CIKM, ICDM, etc) are highly selective and intended for archival papers only. These conferences often exceed journals in their selectivity, visibility, and impact. Submissions undergo multiple rounds of review before being accepted for publication. Please see <http://portal.acm.org/citation.cfm?id=1743546.1743569> for a study comparing the impact of conference papers and journals in these areas.

3. **Michael Gubanov**, Anna Pyayt, Aleksandra Karolack, "CancerKG.ORG - a Web-scale, Interactive, Verifiable Knowledge Graph-LLM Hybrid for Assisting with Optimal Cancer Treatment and Care", in ACM CIKM, 2024, CORE A ranked
4. Maitry Chauhan, Anna Pyayt, **Michael Gubanov** "Learning Topical Structured Interfaces from Medical Research Literature", in The Web Conference (WWW), 2023, CORE A+ ranked, CSRankings
5. Bhimesh Kandibedala, Anna Pyayt, Nick Piraino, Chris Caballero, **Michael Gubanov** "COVIDKG.ORG - a Web-scale COVID-19 Interactive, Trustworthy Knowledge Graph, Constructed and Interrogated for Bias using Deep-Learning", in EDBT 2023, CORE A ranked
6. Bhim Kandibedala, Anna Pyayt, **Michael Gubanov** "Scalable Metadata Classification in Heterogeneous Large-scale Datasets", in EDBT, DOLAP 2023
7. **Michael Gubanov**, Anna Pyayt, Sophie Pavia "Learning Circular Tabular Embeddings for Heterogeneous Large-scale Structured Datasets", in EDBT, DOLAP 2023
8. **Michael Gubanov**, et al "Visualizing and Querying Large-scale Structured Datasets by Learning Multi-layered 3D Meta-Profiles", in IEEE BigData 2022
9. **Michael Gubanov**, Sophie Pavia, Anna Pyayt, William Goble "Leveraging Scalable Profiling to Learn and Visualize the Latest Trustworthy COVID-19 Medical Research Findings", in ACM CIKM 2022, CORE A ranked
10. Sophie Pavia, Rituparna Khan, Anna Pyayt, **Michael Gubanov** "Simplifying Access to Large-scale Structured Datasets by Meta-Profiling with Scalable Training Set Enrichment", in ACM SIGMOD 2022, CORE A+ ranked, CSRankings
11. Kazi Islam, **Michael Gubanov** "Scalable Tabular Metadata Location and Classification in Large-scale Structured Datasets", in DEXA, Springer Nature, 2021, (1) 2021: pp. 35-50, 20% acc.rate in 2019
12. Montasir Shams, Sophie Pavia, Rituparna, Khan, Anna Pyayt, **Michael Gubanov** "Towards Unveiling Dark Web Structured Data", in IEEE BigData 2021
13. Sophie Pavia, Montasir Shams, Rituparna, Khan, Anna Pyayt, **Michael Gubanov** "Learning Tabular Embeddings at Web Scale", in IEEE BigData 2021
14. Rituparna Khan, **Michael Gubanov** "WebLens: Towards Interactive Large-scale Structured Data Profiling", in ACM CIKM 2020, CORE A ranked
15. Rituparna Khan, **Michael Gubanov** "Towards Tabular Embeddings, Training the Models", in IEEE BigData 2020
16. Rituparna Khan, **Michael Gubanov** "WebLens: Towards Web-scale Data Integration, Training the Relational Models", in IEEE BigData 2020
17. Anna Pyayt, Rituparna Khan, Robert Brzozowski, Prahathees Eswara, **Michael Gubanov** "Rapid Antibiotic Susceptibility Analysis Using Microscopy and Machine Learning", in IEEE BigData 2020
18. Maksim Podkorytov, **Michael Gubanov** "Hybrid.Poly: A Consolidated Interactive Analytical Polystore System", in ICDE 2019, CORE A+ ranked, CSRankings
19. Sean Soderman, Anusha Kola, Maxim Podkorytov, Michael Geyer, Michael Gubanov, "Hybrid.AI: A Learning Search Engine for Large-scale Structured Data", in The Web Conference (WWW), Companion Proceedings, 2018

20. Rituparna Khan, **Michael Gubanov** "Nested Dolls: Towards Unsupervised Web Tables Clustering", in *IEEE BigData*, 2018
21. Maksim Podkorytov, **Michael Gubanov** "Hybrid.Poly: Performance Evaluation of Linear Algebra Analytical Extensions", in *IEEE BigData*, 2018
22. Steven Ortiz, Caner Enbatan, Maksim Podkorytov, Dylan Soderman, **Michael Gubanov**, "Hybrid.JSON: High-velocity Parallel In-Memory Polystore JSON Ingest", in *IEEE Big Data*, Boston, USA, 2017
23. Santiago Villaseñor, Tom Nguyen, Anusha Kola, Sean Soderman, **Michael Gubanov**, "Scalable Spam Classifier for Web Tables", in *IEEE Big Data*, Boston, USA, 2017
24. Mark Simmons, Daniel Armstrong, Dylan Soderman, **Michael Gubanov**, "Hybrid.media: High Velocity Video Ingestion in an In-Memory Scalable Analytical Polystore", in *IEEE Big Data*, Boston, USA, 2017
25. Anusha Kola, Harshal More, Sean Soderman, **Michael Gubanov**, "Generate UFOs from the Classified Object Tables", in *IEEE Big Data*, Boston, USA, 2017
26. Maksim Podkorytov, Dylan Soderman, **Michael Gubanov**, "Hybrid.poly: An Interactive Large-scale In-memory Analytical Polystore", in *ICDM DSBDA*, New Orleans, USA, 2017, pp. 43-50
27. **Michael Gubanov**, Manju Priya, Maksim Podkorytov "CognitiveDB: An Intelligent Navigator for Large-scale Dark Structured Data", in *WWW*, Perth, Australia, 2017, CORE A+ ranked, CSRankings
28. **Michael Gubanov** "PolyFuse: A Large-scale Hybrid Data Integration System", in *ICDE DESWeb*, San Diego, CA, 2017
29. Shangyu Luo, Zekai Gao, **Michael Gubanov**, Christopher Jermaine, Luis Perez "Scalable Linear Algebra on a Relational Database System", in *ICDE*, San Diego, CA, 2017, CORE A+ ranked, CSRankings
30. **Michael Gubanov**, Anna Pyayt, "Type-aware Web search", in *EDBT*, Bordeaux, France, 2016, CORE A ranked
31. Karthik Konnaiyan, Surya Cheemalapati, Michael Gubanov, Anna Pyayt, "mHealth Dipstick Analyzer for Monitoring of Pregnancy Complications", in *IEEE Sensors* 2016, Orlando, FL, **Best Paper award**
32. Ziawesh Abedjan, John Morcos, **Michael Gubanov**, Ihab Ilyas, Michael Stonebraker "DataXFormer: Leveraging the Web for Semantic Transformations", in *CIDR*, Asilomar, CA, 2015, CORE A ranked
33. **Michael Gubanov**, Michael Stonebraker "Large-scale Semantic Profile Extraction", in *EDBT* Athens, Greece, 2014, CORE A ranked
34. **Michael Gubanov**, Michael Stonebraker, Daniel Bruckner "Text and Structured Data Fusion in Data Tamer at Scale" in *IEEE ICDE*, Chicago, IL, 2014, CORE A+ ranked, CSRankings
35. **Michael Gubanov**, Anna Pyayt "ReadFast: High-relevance Search-engine for Big Text" in *ACM CIKM*, San Francisco, CA, 2013, CORE A ranked
36. **Michael Gubanov**, Anna Pyayt "ReadFast: Optimizing Structural Search Relevance for Big Biomedical Text" in *IEEE Information Reuse And Integration (IRI)*, San Francisco, 2013.

37. **Michael Gubanov**, Anna Pyayt “MedReadFast: Structural Information Retrieval Engine for Big Clinical Text” in *IEEE Information Reuse And Integration (IRI)*, San Francisco, 2012.
38. **Michael Gubanov**, Linda Shapiro, Anna Pyayt “ReadFast: Browsing large documents through Unified Famous Objects (UFO)” in *IEEE Information Reuse And Integration (IRI)*, Las Vegas, 2011.
39. **Michael Gubanov**, Linda Shapiro, Anna Pyayt “Learning Unified Famous Objects (UFO) to Bootstrap Information Integration” in *IEEE Information Reuse And Integration (IRI)*, Las Vegas, 2011.
40. Surya Cheemalapati, **Michael Gubanov**, Michael Del Valle, Anna Pyayt, “A real-time classification algorithm for emotion detection using portable EEG”, in *IEEE Information Reuse And Integration (IRI)*, San Francisco, 2013.

REFEREED
JOURNAL
PUBLICATIONS
AND BOOK
CHAPTERS:

41. Kazi Islam, **Michael Gubanov** ”Scalable Tabular Metadata Location and Classification in Large-scale Structured Datasets”, **Invited paper** to journal of Data Intelligence, Rinton Press, **Special Issue on ”Best of DEXA”**, 2022, pp. 460-473
42. Shangyu Luo, Zekai Gao, **Michael Gubanov**, Dimitrije Jankov, Christopher Jermaine ”Scalable Linear Algebra on a Relational Database System”, **Invited Paper to Communications of the ACM (CACM)**, CACM, Research Highlights, 63(8): pp. 93-101 (2020)
43. Shangyu Luo, Zekai Gao, **Michael Gubanov**, Christopher Jermaine, Luis Perez ”Scalable Linear Algebra on a Relational Database System”, Invited Paper to Transactions on Knowledge and Data Engineering (TKDE), 2019, 17% acc. rate **Extended TKDE Journal Version**, 31(7): 1224-1238 (2019)¹
44. Shangyu Luo, Zekai Gao, **Michael Gubanov**, Christopher Jermaine ”Scalable Linear Algebra on a Relational Database System”, Invited Paper to ACM SIGMOD Record, 2018, pp. 1224-1238, **special issue for the ACM SIGMOD Research Highlights**¹
45. **Michael Gubanov**, Linda Shapiro, Anna Pyayt “ReadFast: Structural Information Retrieval from Biomedical Big Text by Natural Language Processing.” *Invited Book Chapter in Information Reuse And Integration In Academia And Industry*, Springer, 2013. pp. 187-200.
Invited Book Chapter in Business Intelligence for the Real-Time Enterprise, Springer, 2009. pp. 108-121.
46. Karthik raj Konnaiyan, Surya Cheemalapati, Michael Gubanov and Anna Pyayt, ”mHealth Dipstick Analyzer For Monitoring of Pregnancy Complications, in *IEEE Sensors Journal*, pp. 7311-7316, 2017
47. Surya Cheemalapati, Prashanth Chetlur Adithya, Michael Del Valle, Michael Gubanov, Anna Pyayt, ”Real Time Fear Detection Using Wearable Single Channel Electroencephalogram”, in *International Journal of Sensor Networks and Data Communications*, 2016

SELECTED
PRESENTATIONS:

48. Anna Pyayt, **Michael Gubanov**, Arseny Zhdanov, Hao Wang “Saving Mothers and Babies using Big Data Analytics on a Mobile Health Platform”, Capitol Hill, Washington D.C., 2017.

49. Anna Pyayt, **Michael Gubanov**, Arseny Zhdanov, Hao Wang “Saving Mothers and Babies using Big Data Analytics on a Mobile Health Platform”, *National Academy of Sciences (NAS)*, Washington D.C., 2017.
50. **Michael Gubanov**, Michael Stonebraker “Large-scale Text and Structured Data Fusion”, *Qatar Research Foundation Annual Meeting*, Doha, Qatar, 2014.
51. Cuneyt Akcora, **Michael Gubanov**, Mourad Ouzanni, Paolo Papotti, Michael Stonebraker “Large-scale text cleaning”, *Qatar Research Foundation Annual Meeting*, Doha, Qatar, 2014.

SELECTED TEACHING:	Instructor	2024
	CAP5769 - Advanced Data Science	
	91 Graduate Student enrolled	
	Student evaluations <i>Course rating: 4.58, Instructor rating: 4.65</i>	
	Computer Science, Data Science Program, FSU	
	Instructor	2023
	IDC 4110/CAP5768 - Introduction to Data Science	
	122 Graduate and Undergraduate Student enrolled	
	Computer Science, Data Science Program, FSU	
TEACHING MATERIALS DEVELOPED:	• Developed two first FSU Data Science core courses, approved by the State of Florida ”Introduction to Data Science”, 3-credit Graduate and Undergraduate ”Advanced Data Science”, 3-credit Graduate - Student evaluation overall <u>course rating = 4.58</u>	
SELECTED SERVICE:	• Program Committee (PC), VLDB, 2026 • Program Committee (PC), EDBT, 2026 • Program Committee (PC), ACM SIGMOD, 2025 • Program Committee (PC), EDBT, 2025 • Program Committee (PC), The Web Conference (WWW), 2024 • Program Committee (PC), ACM WSDM, 2024 • Program Committee (PC), The Web Conference (WWW), 2023 • Program Committee (PC), ACM WSDM, 2023 • Program Committee (PC), ACM SIGMOD, 2023 • Program Committee (PC), IEEE ICDE, 2023 • Reviewer, TKDE Journal Special Issue (reviewed one ICDE Best Paper), 2023 • Program Committee (PC), The Web Conference (WWW), 2022 • Program Committee (PC), AAAI, 2022 • Program Committee (PC), ACM SIGMOD, 2022 • Session Chair, ACM SIGMOD, CIKM, 2022 • Senior Program Committee (PC), EDBT, 2022 • Vice Chair, IEEE BigData, 2021 • Program Committee (PC), ACM SIGMOD, 2021 • Program Committee (PC), EDBT, 2021 • Session Chair, EDBT, 2021 • Senior Program Committee (SPC), The Web Conference (WWW), 2021 • Program Committee (PC), AAAI, 2021 • Reviewer, TKDE Journal, 2021 • Reviewer, ACM SIGMOD Record, 2021 • Reviewer, VLDB Journal, 2020 • Senior Program Committee (SPC), ACM CIKM, 2020 • Program Committee (PC), IEEE ICDE, 2020	

- Program Committee (PC), IEEE ICDE Demo, 2020
- Program Committee (PC), IEEE BigData, 2020
- Program Committee (PC), VLDB Poly, 2020
- Program Committee (PC), VLDB Demo, 2020
- Program Committee (PC), EDBT BigVis, 2020
- Program Committee (PC), IEEE ICDE, 2019
- Program Committee (PC), IEEE BigData, 2019
- Reviewer, Chapman & Hall/CRC Press, Machine Learning book, 2019
- Program Committee (PC), EDBT BigVis, 2019
- Program Committee (PC) and Co-Chair, IEEE BigData, 2018
- Program Committee (PC), ACM SIGIR Search, 2018
- Program Committee (PC), WWW Profiles, 2018
- Program Committee (PC), EDBT BigVis, 2018
- Program Committee (PC), IEEE Sensors, 2018
- Session Chair (2 Research Track Sessions), IEEE Big Data, 2017
- Reviewer, VLDB Journal, 2017
- Program Committee (PC), IEEE Sensors, 2017
- NSF Panelist, 2016
- Reviewer, IEEE Transactions on Big Data, 2016
- FSU Data Science Committee, 2020-
- FSU Graduate Selection Committee, 2018-2020

STATUS: U.S. Citizen