Cuneyt Gurcan Akcora

University of Central Florida

E-mail: cuneyt.akcora@ucf.edu

BA1-419, 12744 Pegasus Drive, Orlando, Florida, 32816

Web: cakcora.github.io

Research Interests

- Explainable artificial intelligence
- Data Science on complex networks, large scale graph analysis
- Nonparametric statistics, bootstrap on graphs
- Deep learning and graph mining on Blockchain networks
- Machine learning for privacy and security research on online social networks
- Topological data analysis

Work Experience

- 2019 now: University of Central Florida, Orlando, FL, USA
 - ♦ Associate Professor of Finance, and Computer Science
 - ♦ Faculty at the AI Institute
 - ♦ Talk title: Topological Graph Machine Learning
- 2019 -2023: University of Manitoba, Winnipeg, MB, Canada
 - ♦ Assistant Professor of Computer Science, and Statistics
 - ♦ Faculty at Data Science Nexus
 - ⋄ Talk title: Statistical Graph Mining: from Social Networks and Event Logs to Blockchain
- 2016 2019: University of Texas at Dallas, TX, USA
 - ♦ Postdoctoral Fellow at Computer Science, and Statistics
 - ♦ Joint work: Murat Kantarcioglu (CS) and Yulia Gel (Stat.)
- 2015 2016: Huawei Research, Istanbul, Turkey
 - ♦ Research Engineer. Intelligent Search Group
- 2014: Qatar Computing Research Institute (QCRI), Doha, Qatar
 - ⋄ Research Associate. Data Analytics Group

Education

- 2010-2014: Università degli Studi dell'Insubria, Varese, Italy
 - ♦ Thesis: Profiling user interactions on online social networks
 - ⋄ Ph.D. in Computer Science
 - ♦ Advisors: Elena Ferrari and Barbara Carminati
- 2012 Feb-Apr: University of Texas at Dallas, Dallas, TX, USA
 - $\diamond\ \ Visiting\ researcher,\ Computer\ Science$
 - ♦ Advisor: Murat Kantarcioglu
- 2008-2010: State University of New York at Buffalo, Buffalo, NY, USA

- ♦ M.Sc. in Computer Science and Engineering
- ♦ Thesis: Using Microblogs for Crowdsourcing and Public Opinion Mining
- \diamond Advisor: Murat Demirbas
- 2005-2006: Gent University, Gent, Belgium
 - ♦ Electronics and Information Systems
 - \diamond Erasmus Exchange Student
- 2002-2007: Karadeniz Technical University, Trabzon, Turkey
 - \diamond B.Sc. in Electrical and Electronics Engineering

Honors and Awards

- ♦ Fulbright Scholar to USA, 2008-2010.
- ♦ Amazon Web Services Research Grant, 2013.
- ♦ NSF travel award for SAMSI at Duke University, 2017.
- ♦ IBM travel award for SIGKDD, July 2010.
- \diamond IEEE travel award for ICDM, December 2012.
- ♦ Graduated as an honor student from Karadeniz Technical University, 2007.

Postdoctoral Researchers

2022 Dec - Current	Md. Zulfikar Alom
	\diamond Computer Science

Graduate Students

Gradate Stadents	
2023 Sep - Current	Baha Rababah - co-supervised with Carson Leung
	\diamond PhD student in Computer Science
2021 Jan - Current	Poupak Azad
	\diamond PhD student in Computer Science
2021 Sep - Current	Funmilola Mary Taiwo
	\diamond PhD student in Statistics
2021 Sep - Current	Kiarash Shamsi
	\diamond PhD student in Computer Science
2020 - 2022	Asif Neloy with Max Turgeone
	♦ Msc. in Computer Science
	♦ Thesis: Disentangled conditional variational autoencoder for unsupervised
	anomaly detection.
2020 - 2022	Md. Abdullah Al Mamun with Rasit Eskicioglu
	\diamond Msc. in Computer Science
	♦ Thesis: Real-time integration of IoT sensor and IOTA tangle for securing IoT

Undergraduate Students

2023 - Current	Bao Ngo, CS
2022 - Current	Jason Chu, CS
2023	Shuya Zhi, CS
2023	Tega Okene, CS
2021 - 2022	Blessings Manatsa
	⋄ Mitacs Business Strategy Grantee in Computer Science

infrastructure.

Internships

2012 Jun-Aug Yahoo! Research Barcelona

 $\diamond\ Advisor{:}\ Francesco\ Bonchi$

2005 July-Aug University of Cairo, Cairo, Egypt

 \diamond IAESTE Student Program

Military Service

2014 Nov - 2015 Apr Private, Nigde Il Jandarma Komutanligi, Nigde, Turkey

Grants

Internal grants

• FoS 2021-2022: With Xuemiao Hao (Actuaries), A Comprehensive Analysis of Use Cases and Application Domains of Blockchain in Insurance, Interdisciplinary Research Grant of UManitoba, \$15,000.

External grants

- MITACS 2022-2023: Co-Investigator with Liquin Wang, Shaowei Wang, Carson Leung and Get-Greenline Inc. Data Science for Business Analytics (unused after approval due to research pivot), \$90,000.
- Research Manitoba Health Council 2021-2023: Principal Investigator with Carson Leung and Protegra Inc. Bonafide: A Novel Protocol and Software Infrastructure for Improving Online Information Sharing and Control. Innovation Proof-of-Concept 4413, \$150,000.
- MITACS 2021-2022: Principal Investigator with Carson Leung and Protegra Inc. Bonafide: A Novel Protocol and Software Infrastructure for Improving Online Information Sharing and Control. Mitacs Accelerate, \$90,000.
- NSERC 2020-2025: Principal Investigator. Data Science on Blockchains, NSERC discovery grant with an additional supplement for early researchers, DGECR-2020-00302, \$135,000.
- ♦ CANSSI 2021: Co-Investigator With Dorcas Ofori-Boateng, Postdoctoral Research Full Fellowship from the Canadian Statistical Sciences Institute (2020-2021, unused due to tenure track appointment of Dr. Ofori-Boateng at the Portland State Univ.), \$80,000.

Publications (Asterisks denote a Ph.D. or MS. student)

H-Index: 19, I10-Index: 25. 1549 citations Source: Google Scholar.

Books

♦ Blockchain: Fundamentals, Data Structures and Algorithms for Data Science

C. G. Akcora, Y. R. Gel, M. Kantarcioglu

Course book for Data Science on Blockchains.

To be published by Cambridge University Press (2024).

Not-Under Submission

♦ How to Not Get Caught When You Launder Money on Blockchain

C. G. Akcora, Y. R. Gel, M. Kantarcioglu,

Editorial requests would make the article unrecognizable, hence we do not consider a re-submission. Editor's rejection note: Thanks for the resubmission, but I am still not finding that this paper is

appropriate for XXX. Frankly, I was expecting a much more significant revision to The amount of material about how to launder money without getting aught is too much for a XXX paper.

https://arxiv.org/pdf/2010.15082.pdf, pp 1—7.

- ◇ GraphPulse: Topological representations for temporal graph property prediction
 K. Shamsi, F. Poursafaei, S. Huang, Bao Tran Gia Ngo, B. Coskunuzer, C. G. Akcora
 ICLR 2024, The Twelfth International Conference on Learning Representations pp 1—10 (2024).
- Smart Vectorizations for Single and Multiparameter Persistence
 B. Coskunuzer, C. G. Akcora, Z. Zhen, I. Dominguez, Y. R. Gel, M. Kantarcioglu
 LoG 2023, Learning on Graphs Conference, pp 1—12.
- Chartalist: Labeled Graph Datasets for UTXO and Account based blockchains
 *K. Shamsi, F. Victor, M. Kantarcioglu, Y. Gel, C.G. Akcora
 Neurips 2022, Thirty-sixth Conference on Neural Information Processing Systems pp 1—10 (2022).
- ◇ Reduction Algorithms for Persistence Diagrams of Networks: CoralTDA and PrunIT C. G. Akcora, B. Coskunuzer,Y. R. Gel, M. Kantarcioglu Neurips 2022 (Spotlight article), Thirty-sixth Conference on Neural Information Processing Systems pp 1—10 (2022).
- ◇ Topological anomaly detection in dynamic multilayer blockchain networks
 *D. Ofori-Boateng, I. Segovia Dominguez, C.G. Akcora,*Y. Li, Y. R. Gel, M. Kantarcioglu
 ECML PKDD '21 The European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases pp 1—12 (2021).
- Alphacore: Data Depth based Core Decomposition
 *F. Victor, C. G. Akcora, Y. R. Gel, M. Kantarcioglu
 KDD '21: The 27th ACM SIGKDD Conference on Knowledge Discovery and Data Mining, online, pp 1—9 (2021).
- BitcoinHeist: Topological Data Analysis for Ransomware Payment Detection on the Bitcoin Blockchain
 C. G. Akcora,*Y. Li, Y. R. Gel, M. Kantarcioglu
 - 29th International Joint Conference on Artificial Intelligence (IJCAI-PRICAI 2020) Tokyo, Japan, pp 1—7 (2020).
- Ethereum Token Price Anomaly Prediction with Topological Depth Curves
 *Y. Li, *U. D. Islambekov, C. G. Akcora, E. Smirnova, Y. R. Gel, M. Kantarcioglu
 SIAM International Conference on Data Mining (SDM) pp 1—9 (2020).
- ◇ ChainNet: Learning on Blockchain Graphs with Topological Features
 *N. C. Abay, C. G. Akcora, *U. D. Islambekov, Y. R. Gel, M. Kantarcioglu, B. Thuraisingham The 19th IEEE International Conference on Data Mining (ICDM) Beijing, China, pp 1—10 (2019).
- ♦ Attacklets: Modeling High Dimensionality in Real World Cyberattacks
 C. G. Akcora, J. Bakdash, Y. R. Gel, L. Marusich, M. Kantarcioglu, B. Thuraisingham
 IEEE International Conference on Intelligence and Security Informatics (ISI) (34%)
 Florida, Miami, USA pp 1—5 (2018).
- ♦ Forecasting Bitcoin Price with Graph Chainlets
 C. G. Akcora, *A. K. Dey, Y. R. Gel, M. Kantarcioglu
 The 22nd Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD)
 Melbourne, Australia, pp 1—12 (2018).
- ♦ Temporal rules discovery for web data cleaning
 Z. Abedjan, C. G. Akcora, M. Ouzzani, P. Papotti, M. Stonebraker
 The 42nd Very Large Data Bases Conference (VLDB)
 New Delhi, India, pp 336—347 (2015).
- ◇ Discovering trust patterns in ego networks
 C. G. Akcora, E. Ferrari
 The 4th IEEE/ACM International Conference on Social Network Analysis and Mining (ASONAM)
 Beijing, China, pp 224—229 (2014).

Multi-dimensional conversation analysis across online social networks

*W. Lucia, C. G. Akcora, E. Ferrari

The 3rd IEEE International Conference on Social Computing and its Applications (SCSM) Karlsruhe, Germany, pp 369—376 (2013).

Risks of friendships on social networks

C. G. Akcora, B. Carminati, E. Ferrari

The 12th IEEE International Conference on Data Mining (ICDM)

Brussels, Belgium, pp 810—815 (2012).

Privacy in social networks, how risky is your social graph?

C. G. Akcora, B. Carminati, E. Ferrari

The 28th IEEE International Conference on Data Engineering (ICDE)

Washington D.C, USA, pp 9—19 (2012).

♦ Network and profile based measures for user similarities on social networks

C. G. Akcora, B. Carminati, E. Ferrari

The 12th IEEE International Conference on Information Reuse and Integration (IRI) Las Vegas, NV, USA, pp 292—298 (2011).

Building virtual communities on top of online social networks

C. G. Akcora, B. Carminati, E. Ferrari

The 5th European Conference on Information Management and Evaluation (ECIME) Como, Italy, pp 12—23 (2011).

Crowd-sourced sensing and collaboration using Twitter

M. Demirbas, *M. A. Bayir, C. G. Akcora, *Y. S. Yilmaz, H. Ferhatosmanoglu The 11th IEEE Int. Symp. on a World of Wireless, Mobile and Multimedia Networks (WoWMoM) Montreal, Canada, pp 1—9 (2010).

Journal Publications

♦ Bioelectronic Medicine: a multidisciplinary roadmap from biophysics to precision therapies

M. A. Gonzalez-Gonzalez, S. V. Conde, R. Latorre, S. Thebault, M. Pratelli, N. C Spitzer, A. Verkhratsky, M. Tremblay, C. G. Akcora, A. G. Hernandez-Reynoso, M. Ecker, J. Coates, K. L. Vincent and B. Ma

Frontiers in Integrative Neuroscience, pp 1–38 (2024).

Network models of protein phosphorylation, acetylation, and ubiquitination connect metabolic and cell signaling pathways in lung cancer

K. Ross, G Zhang, C. G. Akcora, Y. Lin, B. Fang, J. Koomen, E. Haura, M. Grimes PLOS Computational Biology, pp 1–72 (2023).

⋄ Topological Forest

M. A. Bayir, *K. Shamsi, C. G. Akcora

IEEE Access, pp 1–10 (2023).

♦ Data Science for Blockchain

C. G. Akcora, Y. R. Gel, M. Kantarcioglu

SIAM News, online at https://sinews.siam.org/Details-Page/data-science-for-blockchain (2022).

Blockchain Networks: Data Structures of Bitcoin, Monero, Zcash, Ethereum, Ripple and Iota

C. G. Akcora, Y. R. Gel, M. Kantarcioglu

Wiley Wires Surveys in Computer Science, pp 1—39 (2021).

\diamond On the Role of Local Blockchain Network Features in Cryptocurrency Price Formation

*A. K. Dey, C. G. Akcora, Y. R. Gel, M. Kantarcioglu

Canadian Journal of Statistics, pp 1—33 (2020).

- ♦ GraphBoot: Quantifying Uncertainty in Node Feature Learning on Large Networks
 - C. G. Akcora, Y. R. Gel, M. Kantarcioglu, V. Lyubchich, B. Thuraisingham, IEEE Transactions on Knowledge and Data Engineering, pp 1—16 (2019).
- ♦ Blockchain Analytics for Intraday Financial Risk Modeling

Matthew Dixon, C. G. Akcora, Yulia R. Gel, M. Kantarcioglu, Springer's Digital Finance, pp 1—25 (2019).

- ♦ Invited paper: Blockchain Data Analytics
 - C. G. Akcora, Matthew Dixon, Yulia R. Gel, M. Kantarcioglu, IEEE Bulletin of Intelligent Informatics, pp 1—8 (2018).
- ♦ Bitcoin Risk Modeling with Blockchain Graphs
 - C. G. Akcora, Matthew Dixon, Yulia R. Gel, M. Kantarcioglu, Economics Letters, pp 1—5 (2018).
- ♦ Blockchain: A graph primer (2017 Edition)
 - C. G. Akcora, Y. R. Gel, M. Kantarcioglu arXiv:1708.08749, pp 1—16 (2017).
- Detecting anomalies in social network data consumption
 - C. G. Akcora, B. Carminati, E. Ferrari, M. Kantarcioglu Springer Social Network Analysis and Mining, Vol. 4, pp 231—245 (2014).
- User similarities on social networks
 - C. G. Akcora, B. Carminati, E. Ferrari Springer Social Network Analysis and Mining, Vol. 3, pp 475—495 (2013).
- ⋄ Trend sensing via Twitter
 - Y. S. Yilmaz, *M. F. Bulut, C. G. Akcora, *M. A. Bayir, M. Demirbas Inderscience Ad Hoc and Ubiquitous Computing, Vol. 14, 16—26 (2013).

Workshops

- Identifying breakpoints in public opinion
 - C. G. Akcora, *M. A. Bayir, M. Demirbas, H. Ferhatosmanoglu The 1st Workshop on Social Media Analytics (KDD'10 SOMA) Washington D.C, USA, pp 62—66 (2010).

Panels

- ♦ Coinbase Machine Learning and Blockchain Summit
 - C. G. Akcora, Rajarshi Gupta (ML head at Coinbase), Bhaskar Krishnamachari (University of Southern California), Mohammad Sadoghi (UC Davis), Lori Vergara (PalmNFT) Online, (2023).
- ♦ AI for Security and Security for AI
 - C. G. Akcora, E Bertino, M Kantarcioglu (UT Dallas), S Samtani (Indiana University), S Mittal (University of North Carolina), M Gupta (Maanak Gupta)

ACM Conference on Data and Application Security and Privacy (CodaSPY) Dallas, Texas, (2019).

Book Chapters

- ♦ Using Deep Learning to Generate Relational HoneyData
 - N. C. Abay, C. G. Akcora, Y. Zhou, M. Kantarcioglu, B. Thuraisingham Springer, Automated Cyber Deception, pp 1—16 (2019).

$Encyclopedia\ Entries$

- ♦ User Similarities on Social Networks
 - C. G. Akcora, E. Ferrari
 - Springer Encyclopedia of Social Network Analysis and Mining (ESNAM), pp 1734—1743 (2014).

♦ Graphical User Interfaces for Privacy Settings

C. G. Akcora, E. Ferrari

Springer Encyclopedia of Social Network Analysis and Mining (ESNAM), pp 1—8 (2014).

Translation

♦ English-Turkish, Fundamentals of Information Systems Security

David Kim and Michael G. Solomon, ISBN: 978-605-033-000-7

Chapter 3: Malicious Attacks, Threats, and Vulnerabilities, pp 70—110

Publisher: NOBEL Akademik Yayıncılık, Edited by Ozgu Can (2019).

Other Publications

♦ Twitter: Roots, Influence and Applications

C. G. Akcora, M. Demirbas

Technical Report, Department of Computer Science and Engineering

University at Buffalo, NY, pp 1—24 (2010).

Public Media

Radio Interviews

♦ CBC Radio One - Canada. Risks and the Future of AI, July 2023.

Podcasts

♦ Tech Detonator Show - Canada. Government, Humans, CHATGPT models & Careers with Artificial Intelligence, May 2023.

Presentations

Conference Tutorials

- ⋄ Graph-based Management and Mining of Blockchain Data. CIKM '22: Proceedings of the 31st ACM International Conference on Information and Knowledge Management, Atlanta, Georgia, USA (October 2022).
- ♦ Data Science on Blockchains. KDD '21: Proceedings of the 27th ACM SIGKDD Conference on Knowledge Discovery & Data Mining, online, (2021).
- ♦ Blockchain Graph Models and Blockchain Data Analytics. DMS Blockchain Workshop organized by the United States National Science Foundation (sites.google.com/view/nsf-blockchain-workshop), (June 16, 2021).
- ♦ Data Science on Blockchains, with Yulia R. Gel and Murat Kantarcioglu. SIAM International Conference on Data Mining (SDM), (May 7 - 9, 2021).
- ⋄ [Online due to Covid-19] Data Science on Blockchains, with Yulia R. Gel and Murat Kantarcioglu. The IEEE Conference on Data Engineering (ICDE), Dallas, U.S., (April 20-24, 2020).
- Blockchain Data Analytics, with Yulia R. Gel and Murat Kantarcioglu. The Pacific-Asia Conference on Knowledge Discovery and Data Mining (PaKDD), Macau, China, (Spring 2019).
- ♦ Blockchain Data Analytics, with Yulia R. Gel and Murat Kantarcioglu. The IEEE International Conference on Data Mining (ICDM), Singapore, (17 November 2018).

Invited Courses

- ♦ Applications of topology in online social networks and Blockchain networks, Instituto de Matemáticas de la Universidad de Sevilla, Spain, (May 22-26, 2023).
- Blockchain Data Analytics, School of Statistics, University of Minnesota, Minnesota, USA (November 2018).

Invited Talks

- ♦ AI and the role of UCF in the upcoming AI age, Seminole State College, Florida, (November 2023).
- ♦ Adversarial Graph Machine Learning on Blockchains, Coinbase Machine Learning and Blockchain Research Summit https://www.coinbase.com/ml-bc-summit, online, (May 2023).
- ♦ Topological Graph Machine Learning on Blockchains, University of Central Florida, online, (May 2023).
- ♦ Topological Graph Machine Learning on Blockchains, University of Northern Illinois, online, (April 2023).
- ♦ Money Laundering on Blockchain: Measures and Countermeasures, Bits and Blocks (Blockchain)
 Workshop https://bitsandblocks2021.super.site/, online, (December 2021).
- ⋄ Topological Data Analysis for Ransomware Detection on the Bitcoin Blockchain, Digital Forensics research conference (https://dfrws.org/conferences/dfrws-usa-2021/), online, (July 2021).
- ♦ **E-crime detection on Blockchains**, New York University, Center for Data Science, online (March 2021).
- ♦ Topological Data Analysis for Ransomware Detection on the Bitcoin Blockchain, Data Science Nexus Invited Talk, online, Canada (December 2020).
- ♦ Topological Data Analysis for Ransomware Detection on the Bitcoin Blockchain, The Smart Cybersecurity Network (Serene-Risc) Annual Workshop, online, Canada (October 2020).
- ♦ Topological Data Analysis on Networks Applications and Scalability issues, University of Montana, Department of Mathematical Science, USA (September 2020).
- ♦ Topological Data Analysis on Networks Applications and Scalability issues, Virginia Commonwealth University, Department of Biostatistics, USA (September 2020).
- ♦ Data Science on Blockchains, Joint Statistical Meetings, online (August 2020).
- ♦ Explainable Artificial Intelligence, Sightline Innovation Inc., Winnipeg, Manitoba, Canada (February 2020).
- ♦ Learning on Blockchain Graphs with Topological Features, SAMSI Workshop on Foundations of Blockchain Data Analytics, Durham, NC, USA (October 2019).
- ♦ Blockchain Data Analytics: A New Frontier in Data Science, The 36th Annual Quality and Productivity Research Conference, Washington D.C., USA (June 2019).
- ♦ Multi-Layer Analysis of Biological Networks, International Chinese Statistical Association, the ICSA China Conference, Tianjin, China (July 2019).
- ♦ Blockchain Data Privacy and Security, Annual Computer Security Applications Conference (AC-SAC), Puerto Rico (December 2018).
- ♦ Understanding Cryptocurrency Price Formation from Time Series of Local Blockchain Graph Features, the Joint Statistical Meetings (JSM), Vancouver, Canada (August 2018).
- ♦ A Time Series Approach in Blockchain Data Analytics, Michigan State Symposium on Mathematical Statistics and Applications in Honor of Hira L. Koul's Scientific Legacy, East Lansing, Michigan, USA (September 2018).

Guest lectures

- ♦ Explainability and Ethics in Artificial Intelligence, UW Tacoma, August 2021.
- Explainable AI, COMP 7950, Advanced Machine Learning, University of Manitoba. April 2021.
- ♦ Ransomware Detection in Cryptocurrencies, TCSL 550: Network and Internet Security, University of Washington Tacoma, Computer Science, WA, USA. May 2020.
- A Holistic View of the Blockchain Ecosystem, UT Dallas, School of Management, Dallas, Texas, USA. April 2020.

Seminars

- ♦ Topological Data Analysis for Blockchain Networks, Applied Algebraic Topology Group, University of Minnesota. October 2020.
- Blockchain Data Analytics, Operations Research, City University of Hong Kong, China. November 2018.
- ⋄ Rochester Institute of Technology, Statistics, Rochester, NY, USA. May 2018.
- University of Texas at Dallas, Computer Science, Dallas, Texas, USA. April 2018.
- ♦ Southern Methodist University, Statistics, Dallas, Texas, USA. March 2018.
- Instituto Tecnológico Autónomo de México, Computer Science, Mexico City, Mexico. October 2017.
- ♦ Ege University, Computer Science, Izmir, Turkey. August 2016.
- ♦ Marmara University, Computer Science, Istanbul, Turkey. June 2016.
- ♦ Bogazici University, Computer Science, Istanbul, Turkey. May 2016.

Faculty Service

- ⋄ The School of Medicine, CRC Tier 2 in Artificial Intelligence: First Search Committee University of Manitoba (2022).
- ♦ UMGF Awards Committee University of Manitoba (2022).
- ♦ Neuroscience Department Council University of Manitoba (2021).
- ⋄ Nexus Data Science Conference Organizing Committee University of Manitoba (2021).
- ♦ FoS 2021: Faculty consultant in AI and Machine Learning Solutions program of UManitoba.
- ♦ Graduate Awards Committee University of Manitoba (2020).
- ♦ Indigenous Faculty Search Committee University of Manitoba (2021).
- ♦ Graduate Student Admissions Committee University of Manitoba (2021)

Professional Service

Panel Reviewer

NSF-NIH Smart Health and Biomedical Research in the Era of Artificial Intelligence and Advanced
 Data Science.

$Chair\ Roles$

- Co-chair for The Fourth IEEE International Conference on Blockchain Computing and Applications (BCCA'2022).
- ♦ **Demo chair for** IEEE International Conference on Data Engineering (ICDE 2020).
- ♦ Track chair for IEEE International Conference on Cyberspace Data and Intelligence (Cyber DI 2019).

Editing

- ♦ Associate editor for
 - Frontiers in Physics, Social Physics
- ⋄ Co-editor for
 - the special issue of Big Data and Cognitive Computing: Blockchain Data Analytics and Graph Mining.
- ♦ Review editor to the Editorial Board of Cybersecurity and Privacy for Frontiers in Big Data.

Program Committee for AAAI24, IEEE ICDM BDA2023, DeFi2023, DeFi2024, CAAW2023, UYMS 2022, ICBD23, BTS 2022, CAAW 2022, IEEE CIFEr 2022, ICLR 2022, BCCA 2921, Midas 2021, Cyber 2021, CCCIS 2021, ECML/PKDD 2020, 2021, IFCA Workshop on Decentralized Finance 2021, 2022, AAAI 2021, CODASPY 2020, 2021, 2022, CyberDI 2020, UYMS 2020, NSysS 2020, ECML-PKDD 2020, MIDAS 2020, CCCIS 2020, ASEAN-AI 2018.

Review Duties

⋄ Referee for

- Nature Scientific Reports.
- **IEEE** Internet Computing, Communications Magazine
- IEEE Transactions on Emerging Topics in Computing, Systems, Man and Cybernetics, Industrial Electronics, Mobile Computing, Services Computing, Dependable and Secure Computing, Industrial Informatics
- Elsevier Journals of Online Social Networks and Media, Digital Communications and Networks, Computational Statistics and Data Analysis (CSDA)
- Springer Journals of Classification, Financial Innovation, Grid Computing, Social Network Analysis and Mining, Data Science and Engineering
- The Information Security (IET-IS)
- PeerJ Computer Science
- EPJ Data Science
- The VLDB Journal
- ACM Computing Surveys, Transactions on Data Science
- Canadian Journal of Statistics
- MDPI Sensors
- Oxford Academic Journal of Complex Networks
- Wiley Expert Systems
- Jordanian Journal of Computers and Information Technology
- Conference reviewer for NEURIPS 2022, NEURIPS 2021, ICLR 2022, ICML 2021, 2022, IEEE SSCI 2020, CODASPY 2019, VLDB 2018, KDD 2018, PaKDD 2018, KDD 2017, SDM 2017, SIGMOD 2017, ICDE 2014, ASONAM 2014, ICWSM 2014, ICDM 2013, SCA 2013, CODASPY 2012, IRI 2011, WWW 2011.
- ♦ Proposal reviewer for Mitacs Accelerate, Canada.

Organization of Technical Meetings

- Organizer, Session on Blockchain Networks, Networks 2021: A Joint Sunbelt and NetSci Conference, Washington D.C. (July 6-11, 2021).
- ♦ Organizer, Workshop on **AI and Blockchains**, IJCAI-PRICAI, Tokyo, Japan (2020).
- Organizer, Workshop on Blockchain Data Analytics, Canadian Statistical Sciences Institute, BIRS, Alberta (March 2020).
- Organizer, Workshop on Blockchain Data Analytics, 19th International Conference on Data Mining (IEEE ICDM), Beijing, China (2019).
- Organizer, Workshop on Foundations of Blockchain Data Analytics, The Statistical and Applied Mathematical Sciences Institute (SAMSI), North Carolina, U.S. (2019).
- ♦ Chair, Session on **Behavioral Data Mining**, The 23rd Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD), Macau, China (2019).
- ♦ Organizer, Session on Future of Blockchain from a Big Data Perspective, 4th International Conference on Big Data and Information Analytics (BigDia), Houston, USA (2018).

Panel Talks

- ♦ Panelist, **AI for Security and Security for AI**, The 11th ACM conference on Data and Application Security and Privacy (CODASPY), Dallas, USA (2021).
- Panelist, Blockchain Security and Privacy, The 9th ACM conference on Data and Application Security and Privacy (CODASPY), Dallas, USA (2019). Online event video, starting at 6:30:30

Ph.D. Thesis Committee

- ♦ Le An Lac, Advisors: Carson Leung and Pingzhao Hu, University of Manitoba (2021-2025).
- ♦ Yan Sun, Advisors: Carson Leung and Pingzhao Hu, University of Manitoba (2021-2025).
- ♦ Engin Deniz Tumer, Advisor: Elena Ferrari, Access control within MQTT-based IoT Environments, Doctor of Science, Dipartimento di Scienze Teoriche e Applicate, Università degli studi dell'Insubria, Italy (2022).

Ms. Thesis Committee

- Hamid Hadipour, Deep Learning-Enhanced Drug Discovery: Innovative Molecule Clustering and Interaction Prediction through Graph Analysis, Master of Science, Department of Computer Science, University of Manitoba (2023).
- ♦ Andrew Kozar, **Data Collection Using Deep Reinforcement Learning for Serious Games**, Master of Science, Department of Electrical and Computer Engineering, University of Manitoba (2023).
- ♦ Japjeet Singh, Data-Driven Risk Forecasting and Algorithmic Trading Models for Cryptocurrencies, Master of Science, Department of Computer Science, University of Manitoba (2022).
- ⋄ Kyle Leduc-McNiven, Serious Game Development for Detecting Mild Cognitive Impairment, Master of Science, Department of Electrical and Computer Engineering, University of Manitoba (2022).
- Qi Wen, Personalized Privacy-Preserving Recommendation System, Master of Science, Department of Computer Science, University of Manitoba (2022).
- Ashani Nuwanthika Wickramasinghe, Community Detection in Social Networks with an Application to Covid-19 Data, Master of Science, Department of Statistics, University of Manitoba (2021).
- Kushagra Sharma, Deep Learning-Based ECG Classification Using a Tensorflow Lite Model, Master of Science, Department of Computer Science, University of Manitoba (2020).

Committee Chair

- Michael Guevarra, M.Sc. thesis defence, Reinforcement Learning Agents Providing Real-time Formative Feedback to Users in Training Simulations, Department of Electrical and Computer Engineering, University of Manitoba (2023).
- ♦ Alexa Minary, M.Sc. thesis defence, Mice can Monitor Their Timing Errors, Department of Biological Sciences, University of Manitoba (2023).
- Le An Lac, M.Sc. thesis defence, Pretest and Stein-type Shrinkage Estimators in Linear and Generalized Partial Linear Models, University of Manitoba (2021).
- Samuel Morrissette, M.Sc. thesis defence, Assessing Behaviour of Casino Patrons Using Clustering Methods, University of Manitoba (2021).
- ♦ Adriana-Stefania Ciupeanu, candidacy exam for Ph.D. in Mathematics IIS, University of Manitoba (2021).

Teaching

- ♦ Topological Data Analysis in Networks, University of Seville
 Three day, online course Python Tutorial. Course videos: part 1 and part 2
- Data Science on Blockchains, Udemy MOOC course Online at htt.ps://www.udemy.com/course/data-science-on-blockchains/.
- ♦ COMP 4190, Advanced Artificial Intelligence, Winter 2021. Core course for undergraduate students (40+ students). Computer Science, University of Manitoba.
- ♦ COMP 2140, Data Structures and Algorithms, Winter 2020, Winter 2021. Core course for undergraduate students (90+ students). Computer Science, University of Manitoba.
- COMP 7570, Blockchain Data Analytics, Fall 2019, Fall 2020, Fall 2021.
 Elective course for graduate students (25 students).
 Computer Science, University of Manitoba.
- CS 6313, Statistical Methods for Data Science, Fall 2018, Spring 2019.
 Core course for Data Science specialization (+150 students).
 Computer Science and Engineering, University of Texas at Dallas.
- Data Analysis with R, Spring 2013.
 Master's level course (13 students).
 Computer Science, Università degli Studi dell'Insubria.
- Privacy and Security of Data, Spring 2012.
 Master's level course (11 students).
 Computer Science, Università degli Studi dell'Insubria.

Data Repositories

 Chartalist: Labeled Graph Datasets for UTXO and Account based blockchains http://chartalist.org

Public Datasets

- Stanford SNAP: Ethereum Exchanges AlphaCore Dataset https://snap.stanford.edu/data/ethereum-exchanges.html
- Stanford SNAP: Stablecoin ERC20 Transactions Dataset https://snap.stanford.edu/data/ERC20-stablecoins.html
- Stanford TGBL-Coin: Dynamic Link Property Prediction Dataset https://tgb.complexdatalab.com/docs/linkprop/#tgbl-coin
- BitcoinHeist Ransomware: Ransomware address features on the Bitcoin Blockchain
 http://archive.ics.uci.edu/ml/datasets/BitcoinHeistRansomwareAddressDataset
 https://www.kaggle.com/sapereO/bitcoinheist-ransomware-dataset
 https://www.openml.org/d/42553.
- Bitcoin Transaction Dataset: Bitcoin heterogeneous network data from 2009-2017 (https://www.kaggle.com/sapere0/bitcoin-dataset).

Software Packages

- ♦ Github/GraphBoot: A Bootstrapped Sampling framework in Scala/Apache Spark.
- ♦ Github/Coinworks: Bitcoin Chain Analysis platform in R/Java/Scala.

Computer Skills

- \diamond Languages: Scala, Java, R, PHP, SQL, XHTML, Python, JavaScript, \LaTeX
- \diamond OS/Tools/Libraries: OpenMPI, Twitter4J, jQuery, Jung.
- \diamond Open Source Projects: Apache Storm, Apache Spark.

Language Skills

⋄ Turkish: Native.⋄ English: Advanced.

 \diamond Italian: Upper-intermediate.

♦ Chinese: 汉语水平考试四 (HSK 4).