Meisam Mohammady

Contact Information	Department of Computer Science Iowa State University https://www.cs.iastate.edu/people/meisam-mohammady/	Address: 232 Atanasoff- -Hall, 2434 Osborn Dr Ames, IA 50011 E-Mail:meisam@iastate.edu	
Research Interests	Differential Privacy, Secure Federated Learning, Anonymity, Computational Learning Theory, Secure Multiparty Computation, Fairness		
Education	Concordia University, Montréal, Canada Ph.D. in Information Systems Engineering Dissertation: Novel Approaches to Preserving Utility in Prive Distinguished Doctoral Dissertation Prize Winner in the Cate and Engineering Advisors: Prof. Lingyu Wang & Prof. Yuan Hong	November 2020 acy Enhanced Technologies egory of the Natural Science	
	École Polytechnique de Montréal, Montréal, Canada M.Sc. in <i>Electrical & Computer Engineering</i> Thesis: Differentially Private Event Stream Filtering with an Application to Traffic Estimation Advisor: Prof. Jerome Le Ny		
	Sharif University of Technology B.Sc. in <i>Electrical & Computer Engineering</i> Thesis: Backstepping Controlling of Four-wheel Mobile Rob Advisor: Prof. Mehrzad Namvar	September 2012 bots	
Professional Experience	Assistant Professor Department of Computer Science Iowa State University Ames IA USA	October 2022 to Present	
	Research Scientist Oct Data61 CSIBO Sydney Australia	ober 2020 to October 2022	
	Applied Researcher Ma Ericsson Research Canada Concordia University, Montréal, QC, Canada	ay 2015 to September 2020	
	Applied ResearcherJanuary 2013 to 2015The Group for Research in Decision Analysis (GERAD)Department of Electrical Engineering École Polytechnique Montréal, Montréal, QC, Canada		
Research Grants	 Awarded Grants Data 61 PhD Scholarship Grant "Sub-optimal but Comprehensive Approach for AI with Differential Privacy and 		

Fairness"

Role: **PI**. Project Duration: 08/01/2021-08/31/2025. Awarded Amount: \$55,000 per annum

• Vacation Students Scholarship Grant

"Utility-driven Statistical Inference Engine with Local Differential Privacy" Role: **PI**. Project Duration: 12/01/2021-03/31/2022. Awarded Amount: \$22,000 (CSIRO Data 61, Pawsey Supercomputing)

- REFEREED [1] Qin Yang^{*}, **Meisam Mohammady**^{*}, Han Wang, Ali Payani, Ashish Kundu, Kai PUBLICATIONS ^[1] Qin Yang^{*}, **Meisam Mohammady**^{*}, Han Wang, Ali Payani, Ashish Kundu, Kai Shu, Yan Yan, Yuan Hong. LMO-DP: Optimizing the Randomization Mechanism for Differentially Private Fine-Tuning Language Models. To be presented at the 2024 International Conference on Machine Learning (ICML'24). *Equal Contribution (Co-First Authors).
 - [2] Shuya Feng*, Meisam Mohammady*, Han Wang, Xiaochen Li, Zhan Qin, Yuan Hong. DPI: Ensuring Strict Differential Privacy for Infinite Data Streaming. The 45th IEEE Symposium on Security and Privacy (S&P' 24). Acceptance rate: 202/1389 ~ 14.5%. *Equal Contribution (Co-First Authors).
 - [3] Pathum Chamikara Mahawaga Arachchige, Seung Ick Jang, Ian Oppermann, Dongxi Liu, Musotto Roberto, Sushmita Ruj, Arindam Pal, Meisam Mohammady, Seyit Camtepe, Sylvia Young, Chris Dorrian, Nasir David. Towards Usability of Data with Privacy: A Unified Framework for Privacy-Preserving Data Sharing with High Utility. The 24th Privacy Enhancing Technologies Symposium (PETS'24), Acceptance rate: 55/284 ~ 19.1%.
 - [4] Thirasara Ariyarathna, Meisam Mohammady, Hye-Young (Helen) Paik and Salil S Kanhere. VLIA: Navigating Shadows with Proximity for Highly Accurate Visited Location Inference Attack against Federated Recommendation Models. The 19th ACM ASIA Conference on Computer and Communications Security (ASIACCS'24). Acceptance rate: 55/284 ~ 19%.
 - [5] Thirasara Ariyarathna, Meisam Mohammady, Hye-Young (Helen) Paik and Salil S Kanhere. User GPS Trajectory Reconstruction from Federated Route Recommendation Models. ACM Transactions on Intelligent Systems and Technology (ACM TIST'24). IF: 10.489.
 - [6] Kane Walter, Meisam Mohammady, Surya Nepal, Salil S. Kanhere. Mitigating Distributed Backdoor Attack in Federated Learning Through Mode Connectivity. The 19th ACM ASIA Conference on Computer and Communications Security (ASIACCS'24). Acceptance rate: 55/284 ~ 19%.
 - [7] G Thedchanamoorthy, M Bewong, M Mohammady, TA Zia, MZ Islam. Optimization of UD-LDP with statistical prior knowledge. The 22nd International Conference on Pervasive Computing and Communications (PerCom 2024).
 - [8] Kane Walter, Meisam Mohammady, Surya Nepal, Salil S. Kanhere. Optimally Mitigating Backdoor Attacks in Federated Learning. The IEEE Transactions on Dependable and Secure Computing (TDSC' 23) (IF: 7.3).
 - [9] Meisam Mohammady, Reza Arablouei. Efficient Privacy-Preserved Processing of Multimodal Data for Vehicular Traffic Analysis. The 2023 Symposium on Vehicles Security and Privacy (VehicleSec'23).

- [10] Meisam Mohammady, Momen Oqaily, Lingyu Wang, Yuan Hong, Habib Louafi, Makan Pourzandi and Mourad Debbabi. "A Multi-view Approach to Preserve Both Privacy and Utility in Network Trace Anonymization." ACM Transactions on Privacy and Security (TOPS) (formerly known as TISSEC), Published, 2020.
- [11] Shangyu Xie, Meisam Mohammady, Han Wang, Yuan Hong, Lingyu Wang, and Jaideep Vaidya. "Generalizing Prefix-Preserving Data Outsourcing: Ensuring both Privacy and Utility." *IEEE Transactions on Knowledge and Data Engineering* (*TKDE*), Published, 2020.
- [12] Meisam Mohammady, Shangyu Xie, Yuan Hong, Mengyuan Zhang, Lingyu Wang, Makan Pourzandi, Mourad Debbabi. "R²DP: A Universal and Automated Approach to Optimizing the Randomization Mechanisms of Differential Privacy for Utility Metrics with No Known Optimal Distributions." ACM Conference on Computer and Communications Security (CCS' 20), Published, 2020 [Acceptance rate: 11%].
- [13] Momen Oqaily, Yosr Jarrya, Meisam Mohammady, Suryadipta Majumdar, Lingyu Wang, Makan Pourzandi and Mourad Debbabi, "SegGuard: Protecting Audit Data Using Segmentation-based Anonymization for Multi-tenant Cloud Auditing." *IEEE Transactions on Dependable and Secure Computing (TDSC)*, Published, 2019 [impact factor: 6.864].
- [14] Bingyu Liu, Shangyu Xie, Han Wang, Yuan Hong, Xuegang Ban, Meisam Mohammady. "VTDP: Privately Sanitizing Fine-grained Vehicle Trajectory Data with Boosted Utility." *IEEE Transactions on Dependable and Secure Computing (TDSC)*, Published, 2019 [impact factor: 6.864].
- [15] Suryadipta Majumdar, Azadeh Tabiban, Meisam Mohammady, Alaa Oqaily, Yosr Jarraya, Makan Pourzandi, Lingyu Wang and Mourad Debbabi. "Proactivizer: Transforming Existing Verification Tools into Efficient Solutions for Runtime Security Enforcement." In Proceedings of the 24th European Symposium on Research in Computer Security (ESORICS' 19), Published, 2019, [Acceptance rate: 19.5%].
- [16] Suryadipta Majumdar, Azadeh Tabiban, Meisam Mohammady, Alaa Oqaily, Yosr Jarraya, Makan Pourzandi, Lingyu Wang and Mourad Debbabi. "Multi-Level Proactive Security Auditing for Clouds." In *Proceedings of the 2019 IEEE Conference* on Dependable and Secure Computing (DSC' 19), Published 2019.
- [17] Meisam Mohammady, Lingyu Wang, Yuan Hong, Habib Louafi, Makan Pourzandi and Mourad Debbabi. "Preserving Both Privacy and Utility in Network Trace Anonymization." In Proceedings of the 25th ACM Conference on Computer and Communications Security (CCS' 18), Published, 2018 [Acceptance rate: 16.5%].
- [18] Jerome Le Ny and Meisam Mohammady. "Differentially private MIMO filtering for event streams." *IEEE Transactions on Automatic Control*, Published, 2018 [impact factor: 5.625].
- [19] Jerome Le Ny and Meisam Mohammady. "Differentially private MIMO filtering for event streams and spatio-temporal monitoring." In *Proceedings of the 53rd IEEE Conference on Decision and Control (CDC' 14)*, Published, 2014 [H Index: 118].

Patents

[1] Meisam Mohammady, Han Wang, Yuan Hong, Mengyuan Zhang, Suryaipta Majumdar, Lingyu Wang, Makan Pourzandi and Mourad Debbabi. Dpod: differentially private outsourcing of anomaly detection. US Patent App. 18/005,761, 2023.

	[2] Mengyuan Zhang, Yosr Jarraya, Makan Pourzandi, Meisam Mohammady, XIE Shangyu, Yuan Hong, Lingyu Wang, Mourad Debbabi. Utility optimized differential privacy system. US Patent App. 17/610,795, 2022.		
	[3] Meisam Mohammady, Yosr Jarraya, Lingyu Wang, Mourad Debbabi and Makan Pourzandi. Partition-based prefix preserving anonymization approach for network traces containing ip addresses. US Patent 11,316,831, 2022.		
SUPERVISION	Current Students		
	[1] Md. Rayhanul Islam (PhD)		
	[2] Daniel A. Asante (PhD)		
	Former Students		
	[1] Thirasara Ariyaratna (PhD)		
	[2] Kane Walter (PhD)		
	[3] Gnanakumar Thedchanamoorthy (PhD)		
	[4] Hrishi Masurkar (BS)		
	[5] Fardeen Shaikh (MSc)		
	[6] Paige Rolling (BS)		
Invited Talks	 "Preserving Both Privacy and Utility in Network Trace Anonymization", Université du Québec à Montréal (UQAM), Montréal, Canada, November 22, 2019 		
	[2] "R ² DP: A Universal Approach to Optimizing the Randomization Mechanisms of Differential Privacy for Utility Metrics with No Known Optimal Distributions", Université du Québec à Montréal (UQAM), Montréal, Canada, November 22, 2019		
	 "DP-IDS: Differentially Private Intrusion Detection System", Security, Privacy and Forensics (SPF) seminars, Montréal, Canada, May 10, 2019 		
	[4] "R ² DP: A Universal Approach to Optimizing the Randomization Mechanisms of Differential Privacy for Utility Metrics with No Known Optimal Distributions", The CSIRO, Data61 Reading seminar, Sydney, Australia, November 22, 2020		
	[5] Novel Approaches to Preserving Utility in Privacy Enhancing Technologies, Discovery Partners Institute (DPI) R&D Seminar, Chicago, IL, USA, September 9, 2021		
Demonstrations	 "Preserving Both Privacy and Utility in Network Trace Anonymization", Ericsson Research Canada, Montréal, Canada, May 2018 		

- [2] "R²DP: A Universal and Automated Approach to Optimizing the Randomization Mechanisms of Differential Privacy for Utility Metrics with No Known Optimal Distributions", *Ericsson Research Canada*, Montréal, Canada, October 2019
- [3] "DPOAD: Differentially Private Outsourcing of Anomaly Detection with Optimal Sensitivity Learning", *Ericsson Research Canada*, Canada, October 2020

AWARDS

- [1] Our data privacy tool *Personal Information Factor (PIF)* were awarded merit winner in the Technology Platform Solution category at the *iAwards*, the Australia's longest running innovation recognition program 2022
- [2] Distinguished PhD Dissertation Awards (among all engineering and national science majors), Concordia University 2020

PROFESSIONAL TPC Member

- Activities
- ACM Conference on Computer and Communications Security (CCS'23)
- The Journal Proceedings on Privacy Enhancing Technologies (PoPETs'21,22,24)
- IEEE Transactions on Dependable and Secure Computing (TDSC' 19,20,21)
- the Thirty-Sixth AAAI Conference on Artificial Intelligence (AAAI' 22)
- IEEE Transactions on Services Computing (TSC' 21)

Publicity Chair

- The 2021-2 Privacy Enhancing Technologies Symposium (PETS 2021)
- The CRC Security Automation and Orchestration (SAO) Seminar Series 2021
- The 2021 workshop on Cloud S&P

Journal External Reviewer

- IEEE Transactions on Information Forensics and Security (TIFS)
- IEEE Transactions on Automatic Control
- Journal of Information Sciences
- Transaction on Management Information Systems
- IEEE Transactions on Parallel and Distributed Systems (TPDS)
- Information Systems Research (ISR), INFORMS
- Journal of Computer Security (JCS), IOS Press

Conference External Reviewer

- IEEE International Conference on Computer Communications (INFOCOM)
- The European Symposium on Research in Computer Security (ESORICS)
- IEEE International Conference on Data Engineering (ICDE)
- International Conference on Distributed Computing Systems (ICDCS)
- International Information Security and Privacy Conference (SEC)
- International Conference on Applied Cryptography and Network Security (ACNS)
- IEEE International Conference on Communications (ICC)
- IEEE Conference on Network Softwarization (IEEE NetSoft)
- IEEE International Conference on Cloud Networking (CloudNet)

Membership

- Association for Computing Machinery (ACM)
- Institute of Electrical and Electronics Engineers (IEEE)

TEACHING

- COM S 352: Introduction to Operating Systems (Spring 2024)
- COM S 453: Privacy-preserving Algorithms and Data security (Fall 2023)
- COM S 453: Privacy-preserving Algorithms and Data security (Spring 2023)