# GAUTAM KAMATH

#### ADDRESS

Cheriton School of Computer Science Davis Centre Room 3124 200 University Ave W Waterloo, ON N2L 3G1

#### CONTACT

Personal Website: www.gautamkamath.com Group Website: thesalon.github.io Cell: (657) 206-7724 Email: gckamath@uwaterloo.ca

#### **RESEARCH INTERESTS**

Reliable and trustworthy algorithms, statistics, and machine learning, particularly privacy and robustness.

# PROFESSIONAL APPOINTMENTS

#### University of Waterloo

David R. Cheriton School of Computer Science Assistant Professor July 2019 - Present

#### Vector Institute

Faculty Member, Canada CIFAR AI Chair March 2023 - Present Faculty Affiliate December 2020 - March 2023

#### Simons Institute for the Theory of Computing

Microsoft Research Fellow August 2018 - May 2019

# EDUCATION

#### Massachusetts Institute of Technology

Ph.D., September 2018S.M., September 2014Electrical Engineering and Computer Science

#### **Cornell University**

B.S., summa cum laude, May 2012 Computer Science, Electrical and Computer Engineering

# SELECTED HONOURS AND AWARDS

Best Paper Award, International Conference on Machine Learning (ICML 2024)	July 2024
For "Position: Considerations for Differentially Private Learning with Large-Scale Pu	blic Pretraining"
Awarded to 10 best papers, out of 2610 accepted and 9473 submitted papers	
2024 Caspar Bowden Award for Outstanding Research in Privacy Enhancing Technologies	July 2024
For "The Discrete Gaussian for Differential Privacy"	
Awarded annually to a single paper for an outstanding contribution to privacy enhanced	ing technologies
2023 University of Waterloo Faculty of Math Golden Jubilee Research Excellence Award	July 2023
For outstanding research contributions, early-career recipient	
Canada CIFAR AI Chair	March 2023
To recruit and retain world leading AI researchers to Canada	
NSERC Discovery Accelerator Supplement	April 2020
To accelerate an established, superior research program	
SELECTED PROFESSIONAL ACTIVITIES	
Association for Computational Learning, Director	July 2024 - Present

# 36th International Conference on Algorithmic Learning Theory (ALT 2025), PC Co-ChairJune 2024 - PresentAssociation for Algorithmic Learning Theory, Steering Committee (ex-officio)June 2024 - PresentLearning Theory Alliance, Executive CommitteeNovember 2023 - PresentTransactions on Machine Learning Research (TMLR), Editor in ChiefJuly 2023 - PresentS2nd Annual ACM Symposium on Theory of Computing (STOC 2020), General ChairMarch 2020 - June 2020

# PUBLICATIONS

Metrics: 4180 citations, h-index 33 (according to Google Scholar, July 25, 2024) Primary publication venues: NeurIPS, ICML, COLT, STOC, FOCS, SODA In computer science, conference proceedings are the primary venue for publishing complete research works.

Most authorships are in alphabetical order. Papers with contribution-order authorship are indicated, and equal contributions are marked with \* or  $\hat{}$ . Generally, these will put the students as first-author, with equal contribution amongst the senior authors.  $\mathbb{R}$  is used for randomized author order.

# Differentially Private Post-Processing for Fair Regression

Ruicheng Xian, Qiaobo Li, Gautam Kamath, Han Zhao (Contribution order) Proceedings of the 41st International Conference on Machine Learning (ICML 2024)

# Disguised Copyright Infringement of Latent Diffusion Models

Yiwei Lu<sup>\*</sup>, Matthew Y.R. Yang<sup>\*</sup>, Zuoqiu Liu<sup>\*</sup>, Gautam Kamath<sup>^</sup>, Yaoliang Yu<sup>^</sup> (Contribution order) Proceedings of the 41st International Conference on Machine Learning (ICML 2024)

# Position: Considerations for Differentially Private Learning with Large-Scale Public Pretraining

Florian Tramèr<sup>\*</sup>, Gautam Kamath<sup>\*</sup>, Nicholas Carlini<sup>\*</sup> (Reverse alphabetical order) Proceedings of the 41st International Conference on Machine Learning (ICML 2024) **ICML 2024 Best Paper Oral Presentation** 

# Indiscriminate Data Poisoning Attacks on Pre-trained Feature Extractors

Yiwei Lu, Matthew Y.R. Yang, Gautam Kamath<sup>\*</sup>, Yaoliang Yu<sup>\*</sup> (Contribution order) Proceedings of the 2024 IEEE Conference on Secure and Trustworthy Machine Learning (SaTML 2024)

# Advancing Differential Privacy: Where We Are Now and Future Directions for Real-World Deployment

Rachel Cummings, Damien Desfontaines, David Evans, Roxana Geambasu, Yangsibo Huang, Matthew Jagielski, Peter Kairouz, Gautam Kamath, Sewoong Oh, Olga Ohrimenko, Nicolas Papernot, Ryan Rogers, Milan Shen, Shuang Song, Weijie Su, Andreas Terzis, Abhradeep Thakurta, Sergei Vassilvitskii, Yu-Xiang Wang, Li Xiong, Sergey Yekhanin, Da Yu, Huanyu Zhang, Wanrong Zhang Harvard Data Science Review, 6(1), 2024

Unbiased Statistical Estimation and Valid Confidence Intervals Under Differential Privacy Christian Covington, Xi He<sup>\*</sup>, James Honaker<sup>\*</sup>, Gautam Kamath<sup>\*</sup> (Contribution order) Statistica Sinica special issue on Data Privacy, to appear, 2024

# Not All Learnable Distribution Classes are Privately Learnable

Mark Bun, Gautam Kamath, Argyris Mouzakis, Vikrant Singhal Proceedings of the 35th International Conference on Algorithmic Learning Theory (ALT 2024)

Private Distribution Learning with Public Data: The View from Sample Compression Shai Ben-David, Alex Bie, Clément L. Canonne, Gautam Kamath, Vikrant Singhal Advances in Neural Information Processing Systems 36 (NeurIPS 2023) Spotlight Presentation

#### **Distribution Learnability and Robustness**

Shai Ben-David, Alex Bie, Gautam Kamath, Tosca Lechner Advances in Neural Information Processing Systems 36 (NeurIPS 2023)

# Hidden Poison: Machine Unlearning Enables Camouflaged Poisoning Attacks

Jimmy Z. Di, Jack Douglas, Jayadev Acharya<sup>\*</sup>, Gautam Kamath<sup>\*</sup>, Ayush Sekhari<sup>\*</sup> (Contribution order) Advances in Neural Information Processing Systems 36 (NeurIPS 2023)

# Private GANs, Revisited

Alex Bie, Gautam Kamath<sup>\*</sup>, Guojun Zhang<sup>\*</sup> (Contribution order) Transactions on Machine Learning Research (TMLR), 2023 Survey Certification

#### Individual Privacy Accounting for Differentially Private Stochastic Gradient Descent

Da Yu, Gautam Kamath\*, Janardhan Kulkarni\*, Tie-Yan Liu\*, Jian Yin\*, Huishuai Zhang\* (Contribution order)

Transactions on Machine Learning Research (TMLR), 2023

# Exploring the Limits of Model-Targeted Indiscriminate Data Poisoning Attacks

Yiwei Lu, Gautam Kamath<sup>\*</sup>, Yaoliang Yu<sup>\*</sup>. (Contribution order) Proceedings of the 40th International Conference on Machine Learning (ICML 2023)

# **Robustness Implies Privacy in Statistical Estimation**

Samuel B. Hopkins, Gautam Kamath, Mahbod Majid, Shyam Narayanan Proceedings of the 55th ACM Symposium on Theory of Computing (STOC 2023)

# Indiscriminate Data Poisoning Attacks on Neural Networks

Yiwei Lu, Gautam Kamath<sup>\*</sup>, Yaoliang Yu<sup>\*</sup> (Contribution order) Transactions on Machine Learning Research (TMLR), 2022

# New Lower Bounds for Private Estimation and a Generalized Fingerprinting Lemma

Gautam Kamath, Argyris Mouzakis, Vikrant Singhal Advances in Neural Information Processing Systems 35 (NeurIPS 2022)

# Private Estimation with Public Data

Alex Bie, Gautam Kamath, Vikrant Singhal Advances in Neural Information Processing Systems 35 (NeurIPS 2022)

# Improved Rates for Differentially Private Stochastic Convex Optimization with Heavy-Tailed Data

Gautam Kamath, Xingtu Liu, Huanyu Zhang Proceedings of the 39th International Conference on Machine Learning (ICML 2022) Long Talk

# **Robust Estimation for Random Graphs**

Jayadev Acharya, Ayush Jain, Gautam Kamath, Ananda Theertha Suresh, Huanyu Zhang Proceedings of the 35th Annual Conference on Learning Theory (COLT 2022)

# A Private and Computationally-Efficient Estimator for Unbounded Gaussians

Gautam Kamath, Argyris Mouzakis, Vikrant Singhal, Thomas Steinke, Jonathan Ullman Proceedings of the 35th Annual Conference on Learning Theory (COLT 2022)

# The Price of Tolerance in Distribution Testing

Clément L. Canonne, Ayush Jain, Gautam Kamath, Jerry Li Proceedings of the 35th Annual Conference on Learning Theory (COLT 2022)

# Calibration with Privacy in Peer Review

Wenxin Ding, Gautam Kamath R Weina Wang R Nihar B. Shah (Contribution order, with randomization) Proceedings of the 2022 IEEE International Symposium on Information Theory (ISIT 2022)

# Efficient Mean Estimation with Pure Differential Privacy via a Sum-of-Squares Exponential Mechanism

Samuel B. Hopkins, Gautam Kamath, Mahbod Majid Proceedings of the 54th ACM Symposium on Theory of Computing (STOC 2022) Presented at the 3rd Symposium on Foundations of Responsible Computing (FORC 2022, non-archival track)

# Differentially Private Fine-tuning of Language Models

Da Yu, Saurabh Naik, Arturs Backurs\*, Sivakanth Gopi\*, Huseyin A. Inan\*, Gautam Kamath\*, Janardhan Kulkarni\*, Yin Tat Lee\*, Andre Manoel\*, Lukas Wutschitz\*, Sergey Yekhanin\*, Huishuai Zhang\* (Contribution order)

Journal of Privacy and Confidentiality, to appear, 2024 Proceedings of the 10th International Conference on Learning Representations (ICLR 2022)

#### The Role of Adaptive Optimizers for Honest Private Hyperparameter Selection

Shubhankar Mohapatra<sup>\*</sup>, Sajin Sasy<sup>\*</sup>, Xi He<sup>^</sup>, Gautam Kamath<sup>^</sup>, Om Thakkar<sup>^</sup> (Contribution order) Proceedings of the Thirty-Sixth AAAI Conference on Artificial Intelligence (AAAI 2022) **Oral Presentation** 

## **Robustness Meets Algorithms**

Ilias Diakonikolas, Gautam Kamath, Daniel M. Kane, Jerry Li, Ankur Moitra, Alistair Stewart Communications of the ACM, 64(5), 2021 Invited Research Highlight

#### Remember What You Want to Forget: Algorithms for Machine Unlearning

Ayush Sekhari, Jayadev Acharya<sup>\*</sup>, Gautam Kamath<sup>\*</sup>, Ananda Theertha Suresh<sup>\*</sup> (Contribution order) Advances in Neural Information Processing Systems 34 (NeurIPS 2021)

#### Enabling Fast Differentially Private SGD via Just-in-Time Compilation and Vectorization

Pranav Subramani<sup>\*</sup>, Nicholas Vadivelu<sup>\*</sup>, Gautam Kamath (Contribution order) Advances in Neural Information Processing Systems 34 (NeurIPS 2021)

# PAPRIKA: Private Online False Discovery Rate Control

Wanrong Zhang, Gautam Kamath<sup>\*</sup>, Rachel Cummings<sup>\*</sup> (Contribution order) Proceedings of the 38th International Conference on Machine Learning (ICML 2021) Presented at the 2nd Symposium on Foundations of Responsible Computing (FORC 2021, non-archival track)

#### On the Sample Complexity of Privately Learning Unbounded High-Dimensional Gaussians

Ishaq Aden-Ali, Hassan Ashtiani, Gautam Kamath Proceedings of the 32nd International Conference on Algorithmic Learning Theory (ALT 2021)

# Random Restrictions of High-Dimensional Distributions and Uniformity Testing with Subcube Conditioning

Clément L. Canonne, Xi Chen, Gautam Kamath, Amit Levi, Erik Waingarten Proceedings of the 32nd Annual ACM-SIAM Symposium on Discrete Algorithms (SODA 2021)

# CoinPress: Practical Private Mean and Covariance Estimation

Sourav Biswas, Yihe Dong, Gautam Kamath, Jonathan Ullman Advances in Neural Information Processing Systems 33 (NeurIPS 2020)

# The Discrete Gaussian for Differential Privacy

Clément L. Canonne, Gautam Kamath, Thomas Steinke Journal of Privacy and Confidentiality, 12(1), 2022 Advances in Neural Information Processing Systems 33 (NeurIPS 2020) 2024 Caspar Bowden Award for Outstanding Research in Privacy Enhancing Technologies Deployed in the 2020 US Census

Private Identity Testing for High-Dimensional Distributions Clément L. Canonne, Gautam Kamath, Audra McMillan, Jonathan Ullman, Lydia Zakynthinou Advances in Neural Information Processing Systems 33 (NeurIPS 2020) Spotlight Presentation

Privately Learning Markov Random Fields

Huanyu Zhang, Gautam Kamath<sup>\*</sup>, Janardhan Kulkarni<sup>\*</sup>, Zhiwei Steven Wu<sup>\*</sup> (Contribution order) Proceedings of the 37th International Conference on Machine Learning (ICML 2020)

## Private Mean Estimation of Heavy-Tailed Distributions

Gautam Kamath, Vikrant Singhal, Jonathan Ullman Proceedings of the 33rd Annual Conference on Learning Theory (COLT 2020)

#### Locally Private Hypothesis Selection

Sivakanth Gopi, Gautam Kamath, Janardhan Kulkarni, Aleksandar Nikolov, Zhiwei Steven Wu, Huanyu Zhang Proceedings of the 33rd Annual Conference on Learning Theory (COLT 2020)

#### Differentially Private Algorithms for Learning Mixtures of Separated Gaussians

Gautam Kamath, Or Sheffet, Vikrant Singhal, Jonathan Ullman Advances in Neural Information Processing Systems 32 (NeurIPS 2019)

#### **Private Hypothesis Selection**

Mark Bun, Gautam Kamath, Thomas Steinke, Zhiwei Steven Wu IEEE Transactions on Information Theory, 67(3), 2021 Advances in Neural Information Processing Systems 32 (NeurIPS 2019)

#### Sever: A Robust Meta-Algorithm for Stochastic Optimization

Ilias Diakonikolas, Gautam Kamath, Daniel M. Kane, Jerry Li, Jacob Steinhardt, Alistair Stewart Proceedings of the 36th International Conference on Machine Learning (ICML 2019)

#### **Privately Learning High-Dimensional Distributions**

Gautam Kamath, Jerry Li, Vikrant Singhal, Jonathan Ullman Proceedings of the 32nd Annual Conference on Learning Theory (COLT 2019)

#### The Structure of Optimal Private Tests for Simple Hypotheses

Clément Canonne, Gautam Kamath, Audra McMillan, Adam Smith, Jonathan Ullman Proceedings of the 51st ACM Symposium on Theory of Computing (STOC 2019)

# Anaconda: A Non-Adaptive Conditional Sampling Algorithm for Distribution Testing

Gautam Kamath, Christos Tzamos Proceedings of the 30th Annual ACM-SIAM Symposium on Discrete Algorithms (SODA 2019)

## **INSPECTRE:** Privately Estimating the Unseen

Jayadev Acharya, Gautam Kamath, Ziteng Sun, Huanyu Zhang Journal of Privacy and Confidentiality, 10(2), 2020 Proceedings of the 35th International Conference on Machine Learning (ICML 2018)

#### Actively Avoiding Nonsense in Generative Models

Steve Hanneke, Adam Kalai, Gautam Kamath, Christos Tzamos Proceedings of the 31st Annual Conference on Learning Theory (COLT 2018)

#### Which Distribution Distances are Sublinearly Testable?

Constantinos Daskalakis, Gautam Kamath, John Wright Proceedings of the 29th Annual ACM-SIAM Symposium on Discrete Algorithms (SODA 2018)

#### **Testing Ising Models**

Constantinos Daskalakis, Nishanth Dikkala, Gautam Kamath IEEE Transactions on Information Theory, 65(11), 2019 Proceedings of the 29th Annual ACM-SIAM Symposium on Discrete Algorithms (SODA 2018)

#### Robustly Learning a Gaussian: Getting Optimal Error, Efficiently

Ilias Diakonikolas, Gautam Kamath, Daniel M. Kane, Jerry Li, Ankur Moitra, Alistair Stewart

Proceedings of the 29th Annual ACM-SIAM Symposium on Discrete Algorithms (SODA 2018)

# Concentration of Multilinear Functions of the Ising Model with Applications to Network Data

Constantinos Daskalakis, Nishanth Dikkala, Gautam Kamath Advances in Neural Information Processing Systems 30 (NIPS 2017)

# Being Robust (in High Dimensions) Can Be Practical

Ilias Diakonikolas, Gautam Kamath, Daniel M. Kane, Jerry Li, Ankur Moitra, Alistair Stewart Proceedings of the 34th International Conference on Machine Learning (ICML 2017)

# Priv'IT: Private and Sample Efficient Identity Testing

Bryan Cai, Constantinos Daskalakis, Gautam Kamath Proceedings of the 34th International Conference on Machine Learning (ICML 2017)

Robust Estimators in High Dimensions without the Computational Intractability Ilias Diakonikolas, Gautam Kamath, Daniel M. Kane, Jerry Li, Ankur Moitra, Alistair Stewart Invited to SIAM Journal on Computing Special Issue for FOCS 2016, 48(2), 2019 (SICOMP) Proceedings of the 57th Annual IEEE Symposium on Foundations of Computer Science (FOCS 2016) Invited to Highlights of Algorithms 2017 (HALG 2017) Invited to Communications of the ACM, Research Highlights (CACM)

# A Size-Free CLT for Poisson Multinomials and its Applications

Constantinos Daskalakis, Anindya De, Gautam Kamath, Christos Tzamos Proceedings of the 48th ACM Symposium on Theory of Computing (STOC 2016)

# **Optimal Testing for Properties of Distributions**

Jayadev Acharya, Constantinos Daskalakis, Gautam Kamath Advances in Neural Information Processing Systems 28 (NIPS 2015) Spotlight Presentation

# On the Structure, Covering, and Learning of Poisson Multinomial Distributions

Constantinos Daskalakis, Gautam Kamath, Christos Tzamos Proceedings of the 56th Annual IEEE Symposium on Foundations of Computer Science (FOCS 2015)

# A Chasm Between Identity and Equivalence Testing with Conditional Queries

Jayadev Acharya, Clément Canonne, Gautam Kamath Theory of Computing, 14(19), 2018 Proceedings of the 19th International Workshop on Randomization and Computation (RANDOM 2015)

# Adaptive Estimation in Weighted Group Testing

Jayadev Acharya, Clément Canonne, Gautam Kamath Proceedings of the 2015 IEEE International Symposium on Information Theory (ISIT 2015)

Faster and Sample Near-Optimal Algorithms for Proper Learning Mixtures of Gaussians Constantinos Daskalakis, Gautam Kamath Proceedings of the 27th Annual Conference on Learning Theory (COLT 2014)

# An Analysis of One-Dimensional Schelling Segregation

Christina Brandt, Nicole Immorlica, Gautam Kamath, Robert Kleinberg Proceedings of the 44th ACM Symposium on Theory of Computing (STOC 2012)

# PREPRINTS AND OTHER WRITINGS

# Machine Unlearning Fails to Remove Data Poisoning Attacks

Martin Pawelczyk\*, Jimmy Z. Di\*, Yiwei Lu, Gautam Kamath^, Ayush Sekhari^, Seth Neel^ (Contribution order)

Avoiding Pitfalls for Privacy Accounting of Subsampled Mechanisms under Composition

Christian Janos Lebeda\*, Matthew Regehr\*, Gautam Kamath^, Thomas Steinke^ (Contribution order) Manuscript

## Private Mean Estimation with Person-Level Differential Privacy

Sushant Agarwal, Gautam Kamath, Mahbod Majid, Argyris Mouzakis, Rose Silver, Jonathan Ullman Manuscript

#### Choosing Public Datasets for Private Machine Learning via Gradient Subspace Distance

Xin Gu, Gautam Kamath\*, Zhiwei Steven Wu\* (Contribution order) Manuscript

#### A Bias-Variance-Privacy Trilemma for Statistical Estimation

Gautam Kamath, Argyris Mouzakis, Matthew Regehr, Vikrant Singhal, Thomas Steinke, Jonathan Ullman Manuscript (Revise and Resumit at Journal of the American Statistical Association)

#### Report of the 1st Workshop on Generative AI and Law

A. Feder Cooper, Katherine Lee, James Grimmelmann, Daphne Ippolito, Christopher Callison-Burch, Christopher A. Choquette-Choo, Niloofar Mireshghallah, Miles Brundage, David Mimno, Madiha Zahrah Choksi, Jack M. Balkin, Nicholas Carlini, Christopher De Sa, Jonathan Frankle, Deep Ganguli, Bryant Gipson, Andres Guadamuz, Swee Leng Harris, Abigail Z. Jacobs, Elizabeth Joh, Gautam Kamath, Mark Lemley, Cass Matthews, Christine McLeavey, Corynne McSherry, Milad Nasr, Paul Ohm, Adam Roberts, Tom Rubin, Pamela Samuelson, Ludwig Schubert, Kristen Vaccaro, Luis Villa, Felix Wu, Elana Zeide Manuscript

#### A Primer on Private Statistics

Gautam Kamath, Jonathan Ullman Manuscript

# Bounds on the Expectation of the Maximum of Samples from a Gaussian Gautam Kamath

Manuscript

#### TALKS

8th Annual Toronto Machine Learning Summit 2024	July 2024
Privacy Risks and Protections in Machine Learning Systems (Opening Keynote)	
2024 Canadian Computing Olympiad	June 2024
Selection, with Rounds or Adversarial Comparisons	
Yale CSPC 471/571: Trustworthy Deep Learning	April 2024
Differentially Private Machine Learning (Guest Lecture)	
New York University Courant CS Colloquium	March 2024
Principled Approaches for Trustworthy Algorithms, Statistics, and Machine Learning	
Cornell University ORIE Colloquium	March 2024
Principled Approaches for Trustworthy Algorithms, Statistics, and Machine Learning	
Yale University CS Talk	February 2024
Principled Approaches for Trustworthy Algorithms, Statistics, and Machine Learning	
UC San Diego HDSI Seminar	February 2024
Principled Approaches for Trustworthy Algorithms, Statistics, and Machine Learning	
Vector Institute Distinguished Talk Series	November 2023
The Promise and Pitfalls of Public Data in Private ML	
Vector Institute Machine Learning Theory Workshop	November 2023
Statistical Estimation with Privacy Constraints	
University of Guelph CARE-AI Seminar	November 2023
Protecting Individual Privacy in Machine Learning	
Columbia University Robust Statistics and Privacy Workshop	October 2023
Robust Estimators for Private Estimation	
6th Eastern Great Lakes (EaGL) Theory of Computation Workshop	October 2023
Differentially Private Mean Estimation	

JSM 2023 Invited Session on Robust Statistics and Differential Privacy	August 2023
Private Estimators from Robust Statistics	T 1 0000
BIRS Workshop on Contextual Integrity for Differential Privacy	July 2023
Considerations for Differentially Private Learning with Large-Scale Public Pretraining	T 1 0000
ICML 2023 Workshop on Generative AI + Law	July 2023
What does Differential Privacy have to do with Copyright?	
ICML 2023 Black in AI Social	July 2023
AI and Society (Panel member)	
Vector Machine Learning Security and Privacy Workshop	July 2023
The Promise and Pitfalls of Public Data in Private ML	
IISC Bangalore Joint Telematics Group Summer School on Information Theory Introduction to Differential Privacy (Invited Tutorial & hours of lectures)	June 2023
Upper Bound Workshop Bridge the Gap: Differential Privacy and Statistical Analysis	May 2023
Recent Connections between Differential Privacy and Bobustness	May 2020
Cybersecurity Privacy and AI in Health Data: Advancements and Challenges	May 2023
An Introduction to Differential Privacy for Analysis of Sensitive Data	May 2020
Vector Faculty Research Meeting	April 2023
Public Data for Private Machine Learning	Mp111 2025
Waterlee CPI Conference The Weaponization of Disinformation in Canada	April 2023
Problematic Disinformation (Panel member)	April 2023
Waterlee Computer Science Club Prof Talk	March 2023
Differential Privacy in Machine Learning	March 2025
KAUST Bising Stars in AI Symposium 2023	February 2023
Differentially Private Fine-tuning of Language Models	1001uary 2020
IEEE Conference on Secure and Trustworthy Machine Learning	February 2023
An Introduction to Differential Privacy (Invited Tutorial)	rebruary 2020
Georgia Tech AI4OPT Seminar	February 2023
Efficient Private Mean Estimation	rebruary 2020
IMS International Conference on Statistics and Data Science	December 2022
The Role of (Statistical) Bias in Private Estimation	December 2022
Cornell Computer Science Theory Seminar	December 2022
Efficient Private Mean Estimation	December 2022
UC Berkeley BLISS Seminar	November 2022
Efficient Mean Estimation with Pure Differential Privacy via a Sum-of-Squares Exponential M	echanism
US Census ML/AI Discussion Group	November 2022
CoinPress: Practical Private Point Estimation and Confidence Intervals	10000111001 2022
LinkedIn Data Tech Talk Series	October 2022
Differentially Private Fine-tuning of Language Models	0000001 2022
Canadian AI Federated Learning Workshop	October 2022
Differentially Private Fine-tuning of Language Models	0000001 2022
Rutgers Business School MSIS Department Seminar Series	October 2022
Efficient Mean Estimation with Pure Differential Privacy via a Sum-of-Squares Exponential M	echanism
Columbia Statistics Seminar Series	October 2022
CoinPress: Practical Private Point Estimation and Confidence Intervals	0000001 2022
Huawei Strategy and Technology Conference AI 2022	September 2022
Differentially Private Fine-tuning of Language Models	
University of British Columbia CAIDA Seminar Series	August 2022
Differentially Private Fine-tuning of Language Models	1148450 -0
PIMS Mathematics of Ethical Decision-making Systems Seminar	August 2022
Statistical Estimation with Differential Privacy	1148450 -0
Meta Lunch and Learn	August 2022
Statistical Estimation with Differential Privacy	
Fields Workshop on Differential Privacy and Statistical Data Analysis	July 2022
Premonitions of Public Data for Private ML	
International Conference on Robust Statistics	July 2022
Robust Estimation for Random Graphs	
Sino-EU Doctoral School for Logistics, Information, Management, and Service Science	July 2022
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Differentially Private Machine Learning (Invited Tutorial)	
Google Privacy Seminar	June 2022
Differentially Private Fine-tuning of Language Models	
10th Iran Workshop on Communication and Information Theory	May 2022
An Introduction to Differential Privacy (Invited Tutorial)	
University of Washington Theory Seminar	April 2022
Efficient Mean Estimation with Pure Differential Privacy via a Sum-of-Squares Exponential M	echanism
University of Waterloo Probability Seminar Series	April 2022
Efficient Mean Estimation with Pure Differential Privacy via a Sum-of-Squares Exponential M	echanism
Apple Workshop on Privacy Preserving ML	April 2022
Efficient Mean Estimation with Pure Differential Privacy via a Sum-of-Squares Exponential M	echanism
Apple Workshop on Privacy Preserving ML	April 2022
Differentially Private Fine-tuning of Language Models	
Simons Institute Data Privacy: Foundations and Applications Reunion	March 2022
Efficient Mean Estimation with Pure Differential Privacy via a Sum-of-Squares Exponential M	echanism
Huawei Noah's Ark Lab Federated Learning Group Seminar	March 2022
Differentially Private Fine-tuning of Language Models	
UMass Amherst Machine Learning & Friends Lunch	February 2022
Differentially Private Fine-tuning of Language Models	
BIRS Workshop on Mathematical Statistics and Learning	November 2021
Efficient Mean Estimation with Pure Differential Privacy via a Sum-of-Squares Exponential M	echanism
Google Workshop on Federated Learning and Analytics	November 2021
Differentially Private Fine-tuning of Language Models	NT 1 0004
ML Collective Deep Learning: Classics and Trends	November 2021
Differentially Private Fine-tuning of Language Models	N 1 0001
IDEAL Mini-workshop on New Direction on Robustness in ML	November 2021
Statistical Estimation with Differential Privacy	M 0001
Drivet Hensetheric Collection	May 2021
Truct ML Sominon	April 2021
CoinProse: Prostical Private Estimation	April 2021
Boston-Aroa DP Sominar	April 2021
Hypothesis Selection with Privacy	April 2021
Virtual Conference on Robustness and Privacy	March 2021
Differentially Private Mean and Covariance Estimation	March 2021
Coogle Privacy and Machine Learning Seminar	March 2021
CoinPress: Practical Private Mean and Covariance Estimation	March 2021
McGill Statistics Seminar	February 2021
CoinPress: Practical Private Point Estimation and Confidence Intervals	10010019 2021
University of Waterloo ML $+$ Logic Seminar	January 2021
Robustness in Unsupervised and Supervised Machine Learning	5 and any 2021
Simons Institute Reading Group	November 2020
Differentially Private Statistical Estimation	
University of Toronto Theory Seminar	October 2020
Hypothesis Selection with Privacy Constraints	
University of Pennsylvania Wharton Statistics Seminar	September 2020
CoinPress: Practical Private Point Estimation and Confidence Intervals	1
Northwestern University IDEAL Seminar	August 2020
Theory and Practice for Private Statistical Estimation - Gaussians and Beyond	Ũ
Harvard Privacy Tools Group Meeting	August 2020
CoinPress: Practical Private Mean and Covariance Estimation	-
Joint Statistical Meetings	August 2020
Differentially Private Mean and Covariance Estimation	
Carnegie Mellon University Theory Lunch	August 2020
Hypothesis Selection with Privacy Constraints	
University of Waterloo Algorithms and Complexity Seminar	May 2020
Robustness in Unsupervised and Supervised Machine Learning	

Google Mountain View Algorithms Group Meeting	February 2020
Privately Learning High-Dimensional Distributions	Eabruary 2020
Private Hypothesis Selection	rebruary 2020
Stanford University Management Science & Engineering Seminar	February 2020
Principled Tools for Modern Statistical Challenges	10010001 2020
National Technical University of Athens Corelab Seminar	July 2019
Privately Learning High-Dimensional Distributions	v
Workshop on Algorithms for Learning and Economics	July 2019
Efficient Multivariate Robust Statistics	
Google Seattle Cerebra Journal Club	April 2019
Estimating a Gaussian: Robustly or Privately	
Simons Institute Workshop on Data Privacy: From Foundations to Applications	March 2019
Privately Learning High-Dimensional Distributions	3.5 1 0010
Berkeley Theory Lunch	March 2019
Privately Learning High-Dimensional Distributions	E1 0010
MIT Algorithms and Complexity Seminar	February 2019
Privately Learning High-Dimensional Distributions	E-1 9010
Berkeley BLISS Seminar Drivetaly Learning High Dimonsional Distributions	February 2019
Information Theory and Applications Workshop	Fobruary 2010
Privately Learning High-Dimensional Distributions	rebluary 2019
Caltech Mathematics of Information Seminar	January 2019
Privately Learning High-Dimensional Distributions	Sundary 2015
Simons Institute Data Privacy: Foundations and Applications Boot Camp	January 2019
Symposium on Discrete Algorithms	January 2010
Anaconda: A Non-Adaptive Conditional Sampling Algorithm for Distribution Testing	January 2013
Microsoft Research Machine Learning and Optimization Lunch	November 2018
Privately Learning High-Dimensional Distributions	
Simons Institute Workshop on Robust and High-Dimensional Statistics	November 2018
Realizing Robustness	
TTIC Workshop on Computational Efficiency and High-Dimensional Robust Statistics	August 2018
Beyond Theory: Realizing Robustness	
BIRS Mathematical Foundations of Data Privacy Workshop	May 2018
Differentially Private Hypothesis Testing and Property Estimation	
CRM Modern Challenges of Learning Theory Workshop	April 2018
Robustness in Unsupervised and Supervised Machine Learning	
MIT LIDS and Stats Tea	April 2018
INSPECTRE: Privately Estimating the Unseen	1 0010
Conference on Information Sciences and Systems	March 2018
Hypothesis Testing with Alternative Distances	E-1 9019
Boston University Computer Science Seminar	February 2018
Principled Tools for Modern Statistical Data Science	Eabruary 9019
Principled Tools for Modern Statistical Data Science	rebluary 2018
University of Waterloo Computer Science Seminar	February 2018
Principled Tools for Modern Statistical Data Science	1001001y 2010
Symposium on Discrete Algorithms	January 2018
Which Distribution Distances are Sublinearly Testable?	J
University of Pennsylvania Theory Seminar	December 2017
Statistical Hypothesis Testing in the Modern Age	
Boston University Algorithms and Theory Seminar	November 2017
Statistical Hypothesis Testing in the Modern Age	
University of Massachusetts Amherst Theory Seminar	October 2017
Statistical Hypothesis Testing in the Modern Age	
McMaster Seminar in Computing and Software	October 2017

Statistical Hypothesis Testing in the Modern Age	
FOCS Workshop on Frontiers in Distribution Testing	October 2017
Testing with Alternative Distances	
Cornell Theory Lunch	September 2017
Robust Estimators in High Dimensions without the Computational Intractability	
Cornell Theory Seminar	September 2017
Statistical Hypothesis Testing in the Modern Age	
International Conference on Machine Learning	August 2017
Priv'IT: Private and Sample Efficient Identity Testing	
ICML Workshop on Private and Secure Machine Learning	August 2017
Priv'IT: Private and Sample Efficient Identity Testing	
Northeastern Theory Seminar	March 2017
Some Frontiers in Distribution Testing	
University of Pennsylvania Theory Lunch	September 2016
Optimal Testing for Properties of Distributions	
China Theory Week	August 2016
Robust Estimators in High Dimensions without the Computational Intractability	
Symposium on Theory of Computing	June 2016
A Size-Free CLT for Poisson Multinomials and its Applications	
MIT Signals, Information, and Algorithms Laboratory Group Meeting	March 2016
Optimal Testing for Properties of Distributions	
University of Massachusetts Boston Computer Science Seminar	February 2016
Optimal Testing for Properties of Distributions	
Berkeley Theory Lunch	September 2015
Optimal Testing for Properties of Distributions	
Conference on Learning Theory	June 2014
Faster and Sample Near-Optimal Algorithms for Proper Learning Mixtures of Gaussians	
Interdisciplinary Workshop on Information and Decision in Social Networks	November 2012
An Analysis of One-Dimensional Schelling Segregation	
Symposium on Theory of Computing	May 2012
An Analysis of One-Dimensional Schelling Segregation	*
Winner of Best Student Presentation Award	

# GRADUATE STUDENTS

Jimmy Z. Di (Fall 2023 - Present) MMath, Computer Science, University of Waterloo Awarded Vector Scholarship in Artificial Intelligence

Matthew Regehr (Fall 2023 - Present)

PhD, Computer Science, University of Waterloo Awarded Ontario Graduate Scholarship Awarded NSERC Canada Graduate Scholarship - Doctorate

Sabrina Mokhtari (Fall 2022 - Present) MMath, Computer Science, University of Waterloo Awarded Vector Scholarship in Artificial Intelligence Awarded NSERC Canada Graduate Scholarship - Master's

**Sara Kodeiri** (Fall 2022 - Present) MMath, Computer Science, University of Waterloo

Argyris Mouzakis (Fall 2020 - Present) PhD, Computer Science, University of Waterloo Awarded Onassis Foundation Scholarship Matthew Regehr (Fall 2021 - Summer 2023, co-advised with Shai Ben-David)
MMath, Computer Science, University of Waterloo
Thesis: A Bias-Variance-Privacy Trilemma for Statistical Estimation
Next Position: PhD Student in Computer Science at University of Waterloo
Awarded Vector Scholarship in Artificial Intelligence

Awarded NSERC Canada Graduate Scholarship - Master's

Yaxian Alex Bie (Fall 2021 - Summer 2023, co-advised with Shai Ben-David)
MMath, Computer Science, University of Waterloo
Thesis: Private Distribution Learning with Public Data
Next Position: Research Engineer at Huawei
Current Position: Research Scientist at Google Research
Awarded Vector Scholarship in Artificial Intelligence
Awarded Ontario Graduate Scholarship

Mahbod Majid (Fall 2020 - Fall 2022)

MMath, Computer Science, University of Waterloo Thesis: Efficient and Differentially Private Statistical Estimation via a Sum-of-Squares Exponential Mechanism Next Position: PhD Student in Machine Learning at Carnegie Mellon University Awarded Waterloo CPI Cybersecurity and Privacy Excellence Graduate Scholarship Awarded Faculty of Mathematics Graduate Research Excellence Award Awarded University Finalist for the Governor General's Gold Medal Awarded University Finalist for the Alumni Gold Medal

Christian Covington (Fall 2020 - Summer 2022, co-advised with Xi He) MMath, Computer Science, University of Waterloo Thesis: Unbiased Statistical Estimation and Valid Confidence Intervals Under Differential Privacy Next Position: PhD Student in Biostatistics at Harvard University

#### POSTDOCS

Vikrant Singhal (Fall 2021 - Fall 2023) Next Position: Research Associate at OpenDP

## UNDERGRADUATE RESEARCH ADVISING

Chris Trevisan (Spring 2022 - Present) Published "Sorting and Selection in Rounds with Adversarial Comparisons" in SODA 2024

#### Matthew Y.R. Yang (Fall 2022 - Summer 2024)

Awarded **CRA Outstanding Undergraduate Researcher, Finalist** Published "Indiscriminate Data Poisoning Attacks on Pre-trained Feature Extractors" in SaTML 2024 Published "Disguised Copyright Infringement of Latent Diffusion Models" in ICML 2024 Next position: MS Student in Machine Learning at Carnegie Mellon University

Jimmy Z. Di (Fall 2021 - Summer 2023)

Published "Hidden Poison: Machine Unlearning Enables Camouflaged Poisoning Attacks" in NeurIPS 2023

Next position: MMath Student in Computer Science at University of Waterloo

## Ruiyun Chao (Fall 2022)

#### Olivia Ma (Fall 2022)

Next position: Master of Science in Computing (AI & ML) at Imperial College London

#### Valerie Liu (Fall 2022)

Next position: Master's student in Computing Science at University of Alberta

Jack Douglas (Summer 2022)

Published "Hidden Poison: Machine Unlearning Enables Camouflaged Poisoning Attacks" in NeurIPS 2023

Andrew Guo (Summer 2022)

Chirag Jindal (Summer 2022)

Landy Xu (Spring 2021 - Fall 2021)

Next position: Master of Science in Applied Computing Student at University of Toronto

Xingtu Liu (Fall 2020 - Summer 2021)

Published "Improved Rates for Differentially Private Stochastic Convex Optimization with Heavy-Tailed Data" in ICML 2022

Next position: Master of Science in Computer Science at Simon Fraser University

Nicholas Vadivelu (Fall 2020 - Summer 2021)

Awarded CRA Outstanding Undergraduate Researcher, Runner-Up Awarded Jessie W.H. Zou Memorial Award

Published "Enabling Fast Differentially Private SGD via Just-in-Time Compilation and Vectorization" in NeurIPS 2021

Next position: Quantitative Research and Data Scientist at Citadel

Pranav Subramani (Fall 2019 - Summer 2021)

Published "Enabling Fast Differentially Private SGD via Just-in-Time Compilation and Vectorization" in NeurIPS 2021

Next position: Quantitative Researcher at Cubist Systematic Strategies

Sourav Biswas (Fall 2019 - Summer 2021)

Awarded **CRA Outstanding Undergraduate Researcher, Honorable Mention** Published "CoinPress: Practical Private Mean and Covariance Estimation" in NeurIPS 2020 Next position: PhD Student in Computer Science at University of Toronto

#### OTHER ADVISING

Ishaq Aden-Ali (Summer 2020 - Summer 2021)

Published "On the Sample Complexity of Privately Learning Unbounded High-Dimensional Gaussians" in ALT 2020

Next position: PhD Student in Computer Science at UC Berkeley

Sushant Agarwal (Spring 2022 - Summer 2022)

Next position: PhD Student in Computer Science at Northeastern University

# SELECTED PRESS COVERAGE AND QUOTES

Artists Are Slipping Anti-AI 'Poison' into Their Art. Here's How It Works Scientific American, March 2024

#### The modern Luddites' fight for the human premium in AI Canvas8 Report, February 2024

## 1 big thing: It can be hard for AI to forget

Axios Science, January 2024

New tools help artists fight AI by directly disrupting the systems NPR All Things Considered, November 2023

This new data poisoning tool lets artists fight back against generative AI MIT Technology Review, October 2023

Police in Essex County have started using licence plate scanners. Here's how they work CBC, April 2023

Who Is Working to End the Threat of AI-Generated Deepfakes, and Why Is It So Difficult? Gizmodo, November 2022

Can AI Learn to Forget? Communications of the ACM, April 2022

Now That Machines Can Learn, Can They Unlearn? Wired Magazine, August 2021

Canadian educator gains following in China after posting online course to Chinese video sharing site Bilibili Global Times, January 2021

Foreign Professor Becomes an Uper at Bilibili Wowing Chinese Audience. University of Waterloo Differential Privacy Class is Available Online (Translated from Chinese) Heart of the Machine, January 2021

# GRANTS

Canada CIFAR AI Chair Sole PI 03/2023 - 03/2028

**Ontario Research Fund: Research Infrastructure** 

Co-PI, with Xi He 11/2022 - 11/2024

**Apple Unrestricted Gift** Sole PI 8/2022

**Compute Canada Resources for Research Groups** Co-PI, with Xi He

4/2022 - 3/2023

Google Unrestricted Gift Sole PI 2/2022

Canada Foundation for Innovation John R. Evans Leaders Fund Co-PI, with Xi He8/2021 - 1/2024

NSERC Discovery Grant Sole PI 4/2020 - 3/2025

NSERC Discovery Grant - Accelerator Supplement Sole PI 4/2020 - 3/2023

NSERC Discovery Grant - Launch Supplement Sole PI 4/2020 - 3/2021 Compute Canada Resources for Research Groups Co-PI, with Xi He

4/2021 - 3/2022

**Compute Canada Resources for Research Groups** Co-PI, with Xi He 4/2020 - 3/2021

**University of Waterloo Startup Grant** Sole PI 7/2019 - 6/2024

## ADDITIONAL HONOURS AND AWARDS

Senior Member, IEEE	December 2023
Notable Reviewer, SaTML 2023	February 2023
Best Reviewer Award, CCS 2021	November 2021
Top Graduate Instructor for CS 761 in Fall 2019	March 2020
Top 5% Highest-Scoring Reviewer for ICML 2019	June 2019
Top 30% Highest-Scoring Reviewer for NeurIPS 2018	December 2018
MIT Akamai Presidential Graduate Fellowship	September 2012 - May 2013
Best Student Presentation Award, STOC 2012	May 2012
Cornell Computer Science Prize for Academic Excellence	May 2012
Eight time Dean's list at Cornell University	Fall 2008 - Spring 2012
Recognized by Cornell CS for outstanding work as TA for CS 3110 and CS 4820	Spring 2012
John G. Pertsch Jr. Prize for second highest GPA in ECE	Spring 2011
Recognized by Cornell CS for outstanding work as TA for CS 1114	Spring 2010
Canadian Open Mathematics Challenge Gold Medalist in Central Ontario Region	Spring 2007

## TEACHING

Instructor	University of Waterloo	Fall 2019 - Present
CS 240: Data Structures and	Data Management	(1  term)
CS 480: Introduction to Mach	ine Learning	(4  terms, 8  sections)
CS 761: Randomized Algorith	ms	(1  term)
CS 860: Algorithms for Privat	e Data Analysis	(2 terms)
Teaching Assistant	Massachusetts Institute of Technology	Spring 2015, 2017
6.853: Algorithmic Game The	ory and Data Science	(1  semester)
6.856: Randomized Algorithm	S	(1 semester)
Teaching Assistant	Cornell University	Spring 2010 - Spring 2012
CS 1114: Intro to Computing	with Matlab and Robotics	(2  semesters)
CS 2850: Networks		(1  semester)
CS 3110: Data Structures and	Functional Programming	(5  semesters)
CS 4820: Introduction to Algo	orithms	(3  semesters)

# PROFESSIONAL ACTIVITIES

Journal Editor-in-Chief: TMLR Conference Program Committee Chair: ALT 2025 Conference General Chair: STOC 2020 Workshop Program Chair: TPDP 2021, TPDP 2022, UpML 2022 Conference Core Program Committee or Area Chair: SODA 2020, ICML 2020, ICALP 2020, RANDOM 2020, ALT 2021, ICLR 2021, FORC 2021, COLT 2021, CCS 2021, NeurIPS 2021, ESA 2021, ALT 2022, SODA 2022, ICLR 2022, AAAI 2022, COLT 2022, NeurIPS 2022, SaTML 2023, FOCS 2023, ICLR 2023, ALT 2023, USENIX Security 2023, COLT 2023, FAccT 2023, ICML 2023, NeurIPS 2024, NeurIPS 2024

Machine Learning Conference Program Committee Member (i.e., reviewer): NIPS 2016, ICML 2018, NeurIPS

2018, AISTATS 2019, ICML 2019, NeurIPS 2019, AAAI 2020, AISTATS 2020, FAccT 2021, UAI 2022, CANAI 2024

Workshop Program Committee Member: TPDP 2019, PriML 2019, TPDP 2020, PPML 2020, PriML 2021, ICBINB 2021, ICBINB 2022, ICBINB 2023, Regulatable ML 2023, PPAI 2024, TPDP 2024

Journal Guest Editor: TALG Special Issue for SODA 2020

Journal Action Editor: Transactions on Machine Learning Research (March 2022 - July 2023)

Other: ICML 2021 Workshop Reviewer, NeurIPS 2021 Social Chair, NeurIPS 2022 Ethics Reviewer, ICML 2023 Workshop Reviewer, SaTML 2024 Social Media Chair, NeurIPS 2023 Ethics Reviewer, TMLR 2022 Outstanding Paper Committee, ICML 2024 Workshop Reviewer, 2024 Caspar Bowden Award for Outstanding Research in Privacy Enhancing Technologies Committee, SaTML 2025 Social Media Chair

Conference external reviewer: AAAI, AISTATS, ALT, COLT, FAccT, FOCS, ICALP, ICML, ICML Workshops, ISAAC, ISIT, ITCS, NeurIPS, RANDOM, SODA, STACS, STOC

Journal reviewer: Algorithmica, Annals of Statistics, Behavior Research Methods, Foundations and Trends in Theoretical Computer Science, Foundations of Data Science, Journal of Machine Learning Research, Journal of Privacy and Confidentiality, Statistica Sinica, Theory of Computing Systems

Grant reviewer: Natural Sciences and Engineering Research Council, Blavatnik Interdisciplinary Cyber Research Centre, National Science Foundation, Singapore Ministry of Education

Organizer of Vector Institute Workshop "Vector Machine Learning Security and Privacy Workshop" (July 2024)

Co-organizer of TTIC Workshop "New Frontiers in Robust Statistics" (June 2024)

Organizer of Vector Institute Workshop "Vector Machine Learning Security and Privacy Workshop" (July 2023)

Lead organizer of Fields Institute Workshop "Workshop on Differential Privacy and Statistical Data Analysis" (June 2022)

Co-organizer of ICML 2022 Workshop "Updatable Machine Learning" (July 2022)

Co-organizer of ICML 2022 Workshop "Theory and Practice of Differential Privacy" (July 2022)

Co-organizer of ICML 2021 Workshop "Theory and Practice of Differential Privacy" (July 2021)

Co-organizer of ICLR 2021 Workshop "Distributed and Private Machine Learning" (May 2021)

Co-organizer of NeurIPS 2020 Social "Data Privacy: Academia, Industry, Policy, and Society" (December 2020)

Co-organizer of FOCS 2019 Workshop "A TCS Quiver" (November 2019)

Co-organizer of FOCS 2017 Workshop "Frontiers in Distribution Testing" (October 2017)

Co-organizer of FOCS 2016 Workshop "Orthogonal Polynomials and Applications" (October 2016)

Organizer of the Second Annual Sublinear Algorithms and Big Data Day (April 2015)

Cofounder and organizer of MIT Theory Lunch (Fall 2012 - Summer 2013)

Advisor for Danny Lewin MIT Theory Student Retreat (Fall 2014, 2016, 2017)

Organizer of Second Annual Danny Lewin MIT Theory Student Retreat (October 2013)

Executive Committee of Learning Theory Alliance (November 2023 - Present)

Steering Committee of Theory and Practice of Differential Privacy (October 2023 - Present)

Founder and co-organizer of DifferentialPrivacy.org (July 2020 - Present)

Editor of ALT Highlights (April 2021 - July 2021)

Maintainer of CS Theory Blog Aggregator (January 2019 - Present)

Co-organizer for the TCS+ online seminar series in Theoretical Computer Science (August 2014 - Present) Editor of Property Testing Review (March 2016 - June 2020)

Editor of MIT Theory of Computation Student Blog (November 2013 - October 2016)

Member of University of Waterloo CS Women in Computer Science Committee (August 2023 - Present) Member of University of Waterloo CS Awards Committee (August 2023 - Present)

Member of University of Waterloo CS School Advisory Committee on Appointments (August 2022 - August 2023)

Member of University of Waterloo CS Equity, Diversity, and Inclusion Committee (August 2020 - August 2022)

Member of University of Waterloo CS Graduate Recruitment Committee (August 2019 - August 2020)

Reviewer for Vector Scholarship in AI (Spring 2023)

Organizer for CIFAR Deep Learning + Reinforcement Learning Summer School (Fall 2023 - Summer 2024) Reviewer for Vector Institute Visiting Researcher Program (Winter 2024, Spring 2024)

# THESIS COMMITTEES

PhD Thesis: Amit Levi (Waterloo), Vikrant Singhal (Northeastern University), Guojun Zhang (Waterloo), Jimit Majmudar (Waterloo), Tosca Lechner (Waterloo), Nathan Harms (Waterloo), Kelly Ramsay (Waterloo), Bailey Kacsmar (Waterloo), Tim Dockhorn (Waterloo), Yiwei Lu (Waterloo), Aseem Baranwal (Waterloo)

Master's Thesis: Sachin Vernekar (Waterloo), Sushant Agarwal (Waterloo), Shubhankar Mohapatra (Waterloo), Amur Ghose (Waterloo), Beracira Chen (Waterloo), Kaiwen Wu (Waterloo), Lingyi Zhang (Waterloo), Nivasini Ananthakrishnan (Waterloo), Thomas Humphries (Waterloo), Harry Sivasubramaniam (Waterloo), Xinda Li (Waterloo), Haolin Yu (Waterloo), Emily Lepert (Waterloo), Niki Hasrati (Waterloo), Abdulrahman Diaa (Waterloo)