

Anand D. Sarwate

Curriculum Vitæ

CONTACT INFORMATION

Assistant Professor

Department of Electrical and Computer Engineering
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RESEARCH INTERESTS

I am broadly interested in statistical algorithms and methods applied to problems in distributed systems, communications, and privacy and security.

EDUCATION

- 1/06–7/08 **University of California, Berkeley**, (Berkeley, California USA)
Ph.D., Electrical Engineering and Computer Sciences (awarded 12/2008)
Designated Emphasis in Communication, Computation and Statistics
Thesis: *Robust and adaptive communication under uncertain interference*
Advisor: Professor Michael Gastpar
- 8/02–12/05 **University of California, Berkeley**, (Berkeley, California USA)
M.S., Electrical Engineering and Computer Sciences (awarded 12/2005)
Thesis : *Observation uncertainty in Gaussian sensor networks*
Advisor: Professor Michael Gastpar
- 9/97–6/02 **Massachusetts Institute of Technology**, (Cambridge, Massachusetts USA)
B.S., Electrical Science and Engineering (awarded 6/2002)
B.S., Mathematics (awarded 6/2002)
Minors in Music and Theater Arts

EMPLOYMENT

- 1/14–present **Rutgers, The State University of New Jersey**, (Piscataway, New Jersey USA)
Assistant Professor
- 10/11–12/13 **Toyota Technological Institute at Chicago**, (Chicago, Illinois USA)
Research Assistant Professor
- 9/08–9/11 **University of California, San Diego**, (La Jolla, California USA)
Postdoctoral Researcher
Supervisors: Professors Alon Orlitsky, Tara Javidi, and Young-Han Kim

CURRENT RESEARCH SUPPORT

- NSF [SaTC-1617849] **TWC: Small: PERMIT: Privacy-Enabled Resource Management for IoT Networks** This proposal studies how privacy, utility, and bandwidth affect each

other in networked data collection and information processing systems. PI: Anand D. Sarwate, Co-PI: Narayan Mandayam: \$500,000.00

- DARPA/Navy [N66001-15-C-4070] **Jana: Ensuring Secure, Private and Flexible Data Access** This project is about building a secure database system that uses secure multiparty computing and privacy-preserving algorithms to hold and process queries on data held by multiple parties. PI: David Archer (Galois, Inc.), subcontract to Rutgers (PI: Rebecca Wright, co-PIs: Anand D. Sarwate, David Cash): \$1,013.723
- NSF [CCF-1453432] **CIF: Small: Active data screening for efficient feature learning** This proposal develops methods for screening samples to use for dictionary learning algorithms to balance representation accuracy and computational efficiency. PI: Waheed Bajwa, Co-PI: Anand D. Sarwate: \$160,000.00
- NIH [1R01DA040487-01A1] **COINSTAC: Decentralized, Scalable Analysis of Loosely Coupled Data** This proposal is to develop a system for automated and privacy-sensitive statistical analyses of data from neuroimaging researchers studying the same condition at different sites. PI: Vince Calhoun, subcontract to Rutgers (PI: Anand D. Sarwate): \$692,575.00 (estimated)
- NSF [CCF-1453432] **CAREER: Privacy-preserving learning for distributed data** This proposal develops key design principles for making practical privacy-preserving distributed learning algorithms and validate them in collaboration with neuroimaging researchers. The results will identify new challenges for information processing and machine learning in general distributed systems. PI: Anand D. Sarwate: \$540,000.00

PAST RESEARCH SUPPORT

- NSF [CCF-1218331] **Inference by social sampling.** This work investigates communication and networking paradigms that can enable a network of individual agents to collaboratively estimate distributions over high dimensional spaces, even when individual observations are severely limited in accuracy, space, or time. Co-PIs Anand D. Sarwate, Tara Javidi (UCSD): \$208,426
- Verisign Gift through DIMACS Center to work on applied and theoretical privacy. PIs: Rebecca Wright, Anand D. Sarwate: \$25,000
- DHS **DPAD: Differentially Private Anomaly Detection** [Subcontract to CICCADA] This work seeks to understand how and when we can safely detect anomalies in private data. PIs: Rebecca Wright, Anand D. Sarwate: \$125,000
- ARL [CTA on Robotics] **Active Feature Learning and Classifier Training for Object Recognition** : developing active learning approaches for feature learning for object recognition in rich data such as video. Subaward from General Dynamics. Joint proposal with Waheed Bajwa and Athina Petropulu (Rutgers): \$125,526
- AcademyHealth [EDM Forum] **Review of Technologies to Protect Patient Privacy When Sharing Data for Comparative Effectiveness Research** : commissioned paper for a review of privacy-preserving methods for sharing data for medical research. Joint proposal with Lucila Ohno-Machado and Xiaoqian Jiang (UCSD): \$5,000

PREPRINTS

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JOURNAL

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- [3] H. Imtiaz and A. D. Sarwate, "Improved algorithms for differentially private orthogonal tensor decomposition," in *Proceedings of the 43rd IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP 2018)*, April 2018.
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TUTORIALS

12/17 *Differentially Private Machine Learning: Theory, Algorithms, and Applications* (with K. Chaudhuri), tutorial at the 2017 Neural Information Processing Systems (NIPS).

12/14 *Differential privacy and machine learning* (with K. Chaudhuri), tutorial at the 2014 IEEE Workshop on Information Forensics and Security (WIFS)

INVITED WORKSHOPS

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2/10–2/18 ITA Workshop, UC San Diego

1/18 “Hacking Deep Learning”: Workshop at Bar-Ilan University’s Center for Research in Applied Cryptography and Cyber Security

8/17 DIMACS Workshop on Distributed Optimization, Information Processing, and Learning

5/17 Simons Institute for Theoretical Computer Science Workshop on Data Privacy, Berkeley, CA

4/17 DIMACS/Northeast Big Data Hub Workshop on Privacy and Security for Big Data

9/16 Google Learning, Privacy, and Mobile Data Workshop, Seattle, WA

5/15 Big Data Analytics for Health Care: Differential Privacy, University of Delaware

3/15 BIRS Workshop: Between Shannon and Hamming: Network Information Theory and Combinatorics

12/13 Simons Institute for Theoretical Computer Science Workshop on Big Data and Differential Privacy

10/12 DIMACS Workshop on Recent Work on Differential Privacy across Computer Science

- 10/11–10/12 iDASH Privacy Workshop, UC San Diego
- 10/11 BIRS Workshop on Information theory and statistics for large alphabets
- 5/10 2010 IEEE Communication Theory Workshop
- 8/09 American Institute of Mathematics Workshop on Permanents and modeling probability distributions

RECENT TALKS

- 1/18 *Differential Privacy and Collaborative Learning*, Bar-Ilan University Cyber Center Workshop on “Hacking Deep Learning”
- 7/17 *Between Shannon and Hamming: The Impact of Delay*, École Polytechnique Fédéral de Lausanne (EPFL), and Technical University of Vienna (TU-Wien)
- 5/17 *Challenges in Privacy-Preserving Learning for Collaborative Research Consortia*, Simons Institute for Theoretical Computer Science Planning Workshop on Data Privacy
- 4/17 *Privacy Protections as an Incentive for Collaborative Research on Human Health*, DIMACS/Northeast Big Data Hub Workshop on Privacy and Security for Big Data
- 4/16,5/16 *Differential Privacy in Distributed Systems*, Harvard University EE Seminar, CUNY Graduate Center
- 11/15 *Privacy-Protecting Technologies for Collaborative Research*, Christiana Care CME Series
- 4/15,6/15 *Learning From Distributed Private Data: Algorithms and Applications*, NYU-Poly (April), National Chiao Tung University (June)
- 5/15 *The role of differential privacy in collaborative healthcare research*, University of Delaware ACCEL Retreat

EDITORSHIPS

- 12/2014–Present Associate Editor, *IEEE Transactions on Signal and Information Processing over Networks*

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- 9/08–8/09 UCSD Information Theory and Applications Seminar organizer

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UNIVERSITY SERVICE

2016–Present Health and Safety Committee, School of Engineering

2015–Present Strategic Planning Committee for Douglass Residential College, Rutgers

CONFERENCE AND WORKSHOP ORGANIZATION

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2018 IPAM Workshop on Algorithmic Challenges in Protecting Privacy for Biomedical Data

2016 Institut Henri Poincaré Program on the Nexus of Information and Computation Theories

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PROGRAM COMMITTEES

26th European Signal Processing Conference (EUSIPCO 2018)

19th IEEE International Workshop on Signal Processing Advances in Wireless Communications (SPAWC 2018)

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IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP 2017–2018)

IEEE International Workshop on Machine Learning for Signal Processing (MLSP 2017)

IEEE Global Conference on Signal and Information Processing (GlobalSIP 2017) Symposium on Control and Information Theoretic Approaches to Privacy and Security

IEEE Information Theory Workshop (ITW 2015, 2017)

IEEE International Conference on Distributed Computing in Sensor Networks (DCOSS 2012, 2013, 2015)

Sixth International Conference on Information-Theoretic Security (ICITS 2012) - TPC

IEEE Vehicular Technology Conference (VTC) 2011

IEEE ICC Wireless Communications Symposium 2010

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IEEE/ACM Transactions on Networks

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AMS Mathematical Reviews

Conferences : ISIT (2007–2018), Globecom (2007, 2009), GlobalSIP (2016, 2017), PIMRC (2007), ITW (2008,2010,2013-2014), CDC (2009,2012), STOC (2010), COLT (2011, 2012), Infocom (2012), ICC (2012), AISTATS (2012, 2013), ICML (2012–2016), NIPS (2012–2016), ACC (2013), SODA (2015), GlobalSIP (2016–2017), AISTATS (2016–2018), ICASSP (2017–2018), CAMSAP (2017)

HONORS AND AWARDS

A. Walter Tyson Assistant Professor Award, Rutgers School of Engineering, 2018

NSF CAREER Award, 2015

NIPS Reviewer Award, 2013

Demetri Angelakos Memorial Achievement Award, UC Berkeley Department of EECS, 2008

Samuel Silver Memorial Scholarship Award, UC Berkeley Department of EECS, 2007

National Defence Science and Engineering Graduate Fellowship, 2002–2005

MIT : Laya and Jerome B. Wiesner Student Art Award, Joseph Everingham Award (Theater), Philip Lowe Memorial Award (Music)

MEMBERSHIPS IEEE, Phi Beta Kappa, Eta Kappa Nu

May 24, 2018