

Vishal Misra

Professor
Department of Computer Science
Columbia University
New York, NY 10027-7003

misra@cs.columbia.edu
<http://www.cs.columbia.edu/~misra/>
Work : (212) 939 7061

INTERESTS Machine learning and large language models; Causal inference and synthetic control methods; Network systems and data center networking; Internet economics and policy; Sports analytics.

EDUCATION **University of Massachusetts Amherst** Amherst, MA
Ph.D. in Electrical Engineering May 2000
Advisor: Wei-Bo Gong

University of Massachusetts Amherst Amherst, MA
M.S. in Electrical Engineering May, 1996
Advisor: Lewis E. Franks

Indian Institute of Technology Mumbai, India
Bachelor of Technology in Electrical Engineering 1992

EXPERIENCE **Columbia University** New York, NY
Vice Dean, Computing and AI, School of Engineering and Applied Sciences Spring 2024 - Present
Director, Columbia Dream Sports AI Innovation Center 2024 - Present
Director, Columbia–IIT Bombay AI for Manufacturing Center February 2026 - Present
Professor, Dept. of Computer Science Spring 2016 - Present
Vice Chair, Dept. of Computer Science July 2009 - June 2012
Associate Professor, Dept. of Computer Science Spring 2006 - Fall 2015
Assistant Professor, Dept. of Computer Science Fall 2001 - Fall 2005

Google New York, NY
Visiting Scientist July 2017 - July 2020

Infinio Inc. Cambridge, MA
Founder and CEO June 2011 - October 2012
Founder and CTO October 2012 - June 2014
Founder and Chief Scientist June 2014 - March 2017

University of Massachusetts Amherst, MA
Post-Doctoral Research Associate, Computer Networks Research Group 2000-Fall 2001
Research Assistant, Complex Systems Modeling and Control Lab 1996-2000

Verizon (formerly Nynex Science & Technology) White Plains , NY
Student Intern Summer 1994, 1995

CricInfo (<http://espncricinfo.com>), Founding Team

London, UK

Played the Role of CTO

1993-1998

Coordinated technology development and systems architecture for the volunteer organization, including live scoring, the historical scorecard database, production servers, operating-system migration, and distributed content delivery.

Indian Institute of Technology

Mumbai, India

Research Associate

1992-93

AWARDS

- Distinguished Alumnus Award, IIT Bombay, 2019
- Elected ACM Fellow, 2018
- Elected IEEE Fellow, 2016
- Elected Chair, ACM Sigmetrics, 2015-2017
- Outstanding Young Alumni Award, UMass-Amherst College of Engineering, 2014
- Elected Vice Chair, ACM Sigmetrics, 2011-2015
- Elected to the Board of Directors, ACM Sigmetrics, 2007-2011
- Elected Member, IFIP Working Group 7.3 on Computer Performance Modeling and Analysis, 2005.
- NSF Career Award, 2003
- Google Faculty Award, 2009, 2017
- IBM Faculty Award, 2007, 2002
- DoE Early Career Principal Investigator Award in Applied Mathematics, Computer Science and High Performance Networks, 2002

GRANTS

1. **\$100,000,000 (target) Director, Columbia–IIT Bombay AI for Manufacturing Center:** 5-year joint Columbia–IIT Bombay center; MoU signed February 12, 2026 at Bharat Mandapam, Delhi (Bharat Bodhan AI Conclave, in the presence of India's Minister of Education); target funding from a consortium of 20 manufacturing industry partners at \$1M/year each, spanning semiconductors, robotics, pharmaceuticals, and industrial AI.
2. **\$3,202,766 PI, IARPA BENGAL Program: Mosaic Inference Defender against LLM-Assisted Threats (MIDLLMAT),** with Matthew Connelly and Siddhartha Dalal, 2026-2027.
3. **\$80,000** Microsoft's inaugural AI Economy Institute 2025, *co-PI: Adam Cannon*.
4. **\$10,000,000** Columbia Dream Sports AI Innovation Center - 5-year center established 2024, *PI: Vishal Misra*.
5. **\$150,000** unrestricted gift from KLA Corporation to support innovative research at the intersection of artificial intelligence, computer vision, and systems modeling, *co-PI: Shree Nayar*.
6. **PI Synthetic data comparison for comparative effectiveness in Multiple Sclerosis,** Novartis industrial research grant \$ 185,000. Agreement signed for one year, will be converted to a multi-year engagement.
7. **PI, Game of Skill or Chance? An analysis of fantasy sports,** Dream11 Research Gift, \$ 25,000 2019.
8. **PI, Bandwidth allocation strategies for multi data center networks**, Google Faculty Research Award, \$ 75,000, 2017.

9. co-PI NSF: **CNS Economic Optimization of Serverless and VM Cloud Services**, with Rubenstein (CS), (\$499,997 over 3 years)
10. PI NSF: **NeTS: RDMA over Ethernet: A Control Theoretic Approach** (\$499,882 over 3 years)
11. co-PI DARPA XD3: **Democratizing DDoS Defenses using Secure Indirection Networks**, with Dan Rubenstein (\$ 989,478.00 over 4 years)
12. co-PI DARPA RADICS: **Machine-Intelligence for Advance Notification of Threats**, with Dan Bienstock, Dan Rubenstein and Gil Zussman (\$ 1,066,278.00 over 4 years)
13. co-PI **Creating a Cyber Insurance Marketplace** \$75,000, SEAS Interdisciplinary Research Program, with Garud Iyengar, part of joint project with Steve Bellovin, Henning Schulzrinne and Assaf Zeevi
14. PI \$50,000 Lightspeed Venture Partners, unrestricted gift, part of joint project with Steve Bellovin, Henning Schulzrinne and Assaf Zeevi
15. PI **Data Transparency Lab**, €50,000 (unrestricted gift from Telefonica R&D)
16. co-PI, **Toward All Videos on Demand**, NSF with Rubenstein (PI), Coffman, \$500,000, September 2010 - August 2013.
17. PI, **Incentivizing Managed Peer to Peer Systems: A Fluid Shapley Value Approach**, Google Faculty Research Award, \$ 65,000, 2009.
18. co-PI, **Privacy Preserving Sharing of Network Trace Data**, DHS, with Stolfo (PI), Jebara, Malkin and Rubenstein. \$1.9 million, June 2009-May 2012.
19. PI, **SMA/PDOS Collaborative Research: Design, Analysis, and Control of Adaptive Sharing Mechanisms**, NSF, with Coffman (EE), Jelenkovic (EE), Rubenstein (EE), Harchol-Balter (CMU), \$750,000, September 2006-August 2009.
20. PI, **CT-ISG: Understanding Control Plane Security: The Method of Strong Detection**, NSF, with Rubenstein (EE), \$400,000, September 2006-August 2009.
21. PI, **Wireless Internet Center for Advanced Technology**, NSF I/UCRC Center, \$250,000 with Schulzrinne, Maxemchuk (EE) and Rubenstein (EE), August 2004-May 2008.
22. co-PI **Zero Outage Dynamic Intrinsically Assurable Communities (ZODIAC)**, DARPA/STO, \$835,357 with Bellovin (PI), Keromytis, Schulzrinne, Dan Rubenstein (EE), Maxemchuk (EE), November 2007 - May 2009
23. co-PI **Funneling Impulses in Sensor Networks**, NSF, \$750,000, with Jelenkovic (EE), Maxemchuk (PI, EE) and Rubenstein (EE), August 2004- May 2007.
24. PI, **Expecting the Unexpected: A Study of Network Vulnerabilities** \$425K, 8/1/2003-7/31/2008. NSF Career Award

25. co-PI Cisco, **Secure Overlay Services**, with Keromytis (PI) and Rubenstein (EE), \$70,000 in July 2002 and \$76,000 in July 2003.
26. co-PI Intel, **Secure Overlay Services** with Keromytis, Rubenstein (PI, EE), \$120,000 in August 2003, \$90,000 in June 2004, \$75,000 and 25 Thinkpad T20 laptops in August 2005.
27. PI Microsoft with Rubenstein (also PI, EE), \$20,000 and ten mesh boxes, July 2005.
28. co-PI **Secure Overlay Services**, AFRL/DARPA, with Keromytis (PI) and Rubenstein (EE), \$615,000, June 2002-May 2004
29. co-PI **Scalable AQM routers supporting heterogeneous traffic**, NSF, with Holot (PI, UMass) and Chait (UMass), \$340,000, June 2002-May 2005
30. PI **A Study of Transport Protocols for Wide Area Scientific Applications**, DOE Career Award, \$303,000, September 2002-May 2005
31. IBM Faculty Award, \$40,000, 2002
32. IBM Faculty Award, \$30,000, 2007
33. co-PI **Distributed Intrusion Detection Feasibility Study**, NSA, with Stolfo (PI), Malkin and Keromytis, \$200,000, March 2003-March 2004.

PUBLICATIONS

Journal Publications

1. Dennis Shen, Anish Agarwal, **Vishal Misra**, Bjoern Schelter, Devavrat Shah, Helen Shiells, Claude Wischik, **Obtaining personalized predictions from a randomized controlled trial on Alzheimer's disease**, *Scientific Reports*, 15:1671, 2025.
2. Naman Aggarwal, Siddhartha R. Dalal, **Vishal Misra**, **The Bayesian Geometry of Transformer Attention**, *CoRR*, 2025.
3. Naman Aggarwal, Siddhartha R. Dalal, **Vishal Misra**, **Gradient Dynamics of Attention: How Cross-Entropy Sculptes Bayesian Manifolds**, *CoRR*, 2025.
4. Naman Aggarwal, Siddhartha R. Dalal, **Vishal Misra**, **Geometric Scaling of Bayesian Inference in LLMs**, *CoRR*, 2025.
5. Bowen Song, Marco Paolieri, Harper Stewart, Leana Golubchik, Jill L. McNitt-Gray, **Vishal Misra**, Devavrat Shah, **Estimating Ground Reaction Forces From Inertial Sensors**, *IEEE Transactions on Biomedical Engineering*, 2025.
6. Saeyoung Rho, Rachel Cummings, **Vishal Misra**, **Differentially Private Synthetic Control**, *Journal of Privacy and Confidentiality*, 2024.
7. Siddhartha Dalal, **Vishal Misra**, **The Matrix: A Bayesian learning model for LLMs**, *CoRR*, 2024.
8. Niloofar Bayat, Richard T. B. Ma, **Vishal Misra**, Dan Rubenstein, **Big Winners and Small Losers of Zero-rating**, *ACM Transactions on Modeling and Performance Evaluation of Computing Systems*, 2022.

9. Niloofar Bayat, Cody Morrin, Yuheng Wang, **Vishal Misra**, **Rank estimation for (approximately) low-rank matrices**, *SIGMETRICS Performance Evaluation Review*, 2022.
10. Claudia Shi, Dhanya Sridhar, **Vishal Misra**, David M. Blei, **On the Assumptions of Synthetic Control Methods**, *AISTATS*, 2022.
11. Muhammad J. Amjad, **Vishal Misra**, Devavrat Shah, Dennis Shen, **mRSC: Multi-dimensional Robust Synthetic Control**, *ACM Performance Evaluation*, 2019.
12. Jean-Claude Bermond, Dorian Mazauric, **Vishal Misra** and Philippe Nain, **Distributed link scheduling in wireless network**, *Discrete Mathematics, Algorithms and Applications*, Volume 12, 2020.
13. Kyung-Wook Hwang, Vijay Bopalakrishnan, Rietwik Jana, Seungjoon Lee, **Vishal Misra**, K.K. Ramakrishnan, and Dan Rubenstein, **Joint-Family: Adaptive BitRate Video-on-Demand Streaming over Peer-to-Peer Networks with Realistic Abandonment Patterns**, *Journal of Computer Networks*, September, 2016.
14. **Vishal Misra**, **Routing Money, Not Packets. Revisiting Network Neutrality**, *Communications of the ACM*, Volume 58, Number 6, June, 2015.
15. Richard T. B. Ma, John C. S. Lui and **Vishal Misra**, **Evolution of the Internet Economic Ecosystem**, *IEEE/ACM Transactions on Networking*, 2014.
16. Richard T. B. Ma and **Vishal Misra**, **The Public Option: a Non-regulatory Alternative to Network Neutrality**, *IEEE/ACM Transactions on Networking*, 2013.
17. Richard T. B. Ma and **Vishal Misra**, **Congestion and Its Role in Network Equilibrium**, *IEEE Journal on Selected Areas in Communications*, Volume 30, Number 11, December, 2012.
18. Joshua Reich, Dan Rubenstein, **Vishal Misra** and Gil Zussman, **Connectivity Maintenance in Mobile Wireless Networks via Constrained Mobility**, *JSAC Special Issue Communications Challenges and Dynamics for Unmanned Autonomous Vehicles*, Volume 30, Number 5, pp. 935-950, 2012.
19. Richard T.B. Ma, Dahming Chiu, John C.S. Lui, **Vishal Misra** and Dan Rubenstein, **On Cooperative Settlement Between Content, Transit and Eyeball Internet Service Providers**, *IEEE/ACM Transactions on Networking*, Volume 19, Number 3, June, 2011.
20. Eli Brosh, Salman Abdul Baset, **Vishal Misra**, Dan Rubenstein, and Henning Schulzrinne, **The Delay-Friendliness of TCP for Real-time Traffic**, *IEEE/ACM Transactions on Networking*, Volume 18, Number 5, pp. 1478-1491, 2010.
21. Richard T.B. Ma, Dah Ming Chiu, John C.S. Lui, **Vishal Misra** and Dan Rubenstein, **Internet Economics: The use of Shapley value for ISP settlement**, *IEEE/ACM Transactions on Networking*, Volume 18, Number 3, pp. 775-787, 2010.
22. Patrick P. C. Lee, **Vishal Misra** and Dan Rubenstein, **Toward Optimal Network Fault Correction in Externally Managed Overlay Networks**, *IEEE Transactions on Parallel and Distributed Systems*, Volume 21, Number 3, pp. 354-366, 2010.
23. P. Bahl, R. Chandra, P.P.C. Lee, **Vishal Misra**, J. Padhye, D. Rubenstein and Y. Yu, **Opportunistic Use of Client Repeaters to Improve Performance of WLANs**, *IEEE/ACM Transactions on Networking*, Volume 17, Number 4, pp. 1160-1171, August, 2009.
24. Richard T.B. Ma, **Vishal Misra** and Dan Rubenstein, **An Analysis of Generalized Slotted-Aloha Protocols**, *IEEE/ACM Transactions on Networking*, Volume 17, Number 3, 2009.
25. Patrick P. C. Lee, **Vishal Misra** and Dan Rubenstein, **Distributed Algorithms for Secure Multipath Routing in Attack-Resistant Networks**, *IEEE/ACM Transactions on Networking*, Volume 15, Number 6, pp. 1490-1501, Dec, 2007.
26. Samuli Aalto, Urtzi Ayesta, Sem Borst, **Vishal Misra** and Rudesindo Nunez-Queija, **Beyond Processor Sharing**, *ACM/Sigmetrics Performance Evaluation Review, Special issue on "New Perspectives on Scheduling"*, March, 2007.

27. Angelos Stavrou, Debra L. Cook, William G. Morein, Angelos D. Keromytis, **Vishal Misra** and Dan Rubenstein, **WebSOS: An Overlay-based System For Protecting Web Servers From Denial of Service Attacks**, *Journal of Communication Networks*, Volume 48, Number 5, August, 2005.
28. Wei-Bo Gong, Yong Liu, **Vishal Misra** and Don Towsley, **Self-Similarity and Long Range Dependence on the Internet: A Second Look at the Evidence, Origins and Implications**, *Computer Networks*, Volume 48, pp. 377-399, June, 2005.
29. Daniel R. Figueiredo, Benyuan Liu, Anja Feldmann, **Vishal Misra**, Don Towsley and Walter Willinger, **On TCP and self-similar traffic**, *Performance Evaluation*, Volume 61, pp. 129-141, July, 2005.
30. Yossi Chait, C.V. Hollot, **Vishal Misra**, Don Towsley, H. Zhang and Y. Cui, **Throughput Differentiation Using Coloring at the Network Edge and Preferential Marking at the Core**, *IEEE/ACM Transactions on Networking*, Volume 13, Number 4, August, 2005.
31. Yong Liu, Francesco LoPresti, **Vishal Misra**, Don Towsley and Yu Gu, **Scalable fluid models and simulations for large-scale IP networks**, *ACM Transactions on Modeling and Computer Simulation (TOMACS)*, July, 2004.
32. Angelos Keromytis, **Vishal Misra** and Dan Rubenstein, **SOS: An Architecture for Mitigating DDoS Attacks**, *IEEE Journal on Selected Areas in Communications (JSAC)*, special issue on Service Overlay Networks, Volume 22, Number 1, January, 2004.
33. D. R. Figueiredo, B. Liu, **Vishal Misra** and Don Towsley, **On the Autocorrelation Structure of TCP Traffic**, *Journal of Computer Networks, Special Issue on Advances in Modeling and Engineering of Long-Range Dependent Traffic*, 2002.
34. C.V. Hollot, **Vishal Misra**, Don Towsley and Wei-Bo Gong, **Analysis and design of controllers for AQM routers supporting TCP flows**, *IEEE Transactions on Automatic Control*, 2002.
35. J. Arias, A.K. Chhabra, and **Vishal Misra**, **A Practical Application of Graphics Recognition: Helping with the Extraction of Information from Telephone Company Drawings**, *Lecture Notes in Computer Science*, Volume 1389, 1998.
36. A.K. Chhabra, **Vishal Misra** and J. Arias, **Detection of horizontal lines in noisy run length encoded images: The FAST method**, *Lecture Notes in Computer Science*, Volume 1072, 1996.

Refereed Conference Publications

1. Cyrus Illick, Michael Roger, **Vishal Misra**, Dan Rubenstein, **Making Congestion Control Algorithms Insensitive to Underlying Propagation Delays**, *NINeS*, 2026.
2. Saeyoung Rho, Cyrus Illick, Samhitha Narasipura, Alberto Abadie, Daniel Hsu, **Vishal Misra**, **Time-Aware Synthetic Control**, *AISTATS*, 2026.
3. Heeyun Kim, Fabian Zuluaga Zuluaga, Collins Evans, Siddhartha R. Dalal, **Vishal Misra**, Dan Rubenstein, **Real-Time Risk Scoring of Ongoing Cyber Attacks**, *IEEE Conference on Communications and Network Security (CNS)*, 2025.
4. Saeyoung Rho, Andrew Tang, Noah Bergam, Rachel Cummings, **Vishal Misra**, **ClusterSC: Advancing Synthetic Control with Donor Selection**, *AISTATS*, 2025.
5. Saeyoung Rho, Rachel Cummings, and **Vishal Misra**, **Differentially Private Synthetic Control**, *AISTATS*, 2023.
6. Claudia Shi, Dhanya Sridhar, **Vishal Misra**, and David M. Blei, **On the Assumptions of Synthetic Control Methods**, *AISTATS*, 2022.
7. Niloofar Bayat, Cody Morrin, Yuheng Wang, **Vishal Misra**, **Rank estimation for (approximately) low-rank matrices**, *SIGMETRICS Performance Evaluation Review*, 2022.

8. Aarti Nandagiri, Mohit P. Tahiliani, **Vishal Misra** and K. K. Ramakrishnan, **BBRv1 vs BBRv2: Examining Performance Differences through Experimental Evaluation**, *Proceedings of LAN-MAN*, 2020.
9. Niloofar Bayat, Richard Ma, **Vishal Misra** and Dan Rubenstein, **Zero-Rating and Network Neutrality: Big Winners and Small Losers**, *Proceedings of IFIP WG 7.3 Performance*, November, 2020.
10. Kunal Mahajan, Saket Mahajan, **Vishal Misra** and Dan Rubenstein, **Exploiting content similarity to address cold start in container deployments**, *The 15th International Conference on emerging Networking EXperiments and Technologies (CoNEXT '19 Companion)*, Orlando, FL, USA, ACM, December, 2019.
11. Mohit P. Tahiliani, **Vishal Misra** and K. K. Ramakrishnan, **A Principled Look at the Utility of Feedback in Congestion Control**, *Proceedings of Workshop on Buffer Sizing*, Stanford University, December, 2019.
12. Kunal Mahajan, Daniel R Figueiredo, **Vishal Misra** and Dan Rubenstein, **Optimal Pricing for Serverless Computing**, *IEEE Global Communications Conference (GlobeCom 2019)*, Waikoloa, HI, USA, December, 2019.
13. Yudong Yang, Yuming Jiang, **Vishal Misra** and Dan Rubenstein, **Virtual Wires: Rethinking WiFi networks**, *IEEE International Symposium on Local and Metropolitan Area Networks (LAN-MAN)*, Paris, France, July, 2019, Best Paper Award Winner.
14. Muhammad Jehangir Amjad, **Vishal Misra**, Devavrat Shah and Deninis Shen, **mRSC: Multidimensional Robust Synthetic Control**, *Proceedings of ACM SIGMETRICS / IFIP Performance*, Phoenix AZ, June, 2019.
15. Yudong Yang, **Vishal Misra** and Dan Rubenstein, **A Modeling Approach to Classifying Malicious Cloud Users via Shuffling**, *MAMA 2018 Workshop*, Irvine, CA, June, 2018.
16. **Vishal Misra On Differential Pricing and Net Neutrality**, *55th Annual Allerton Conference on Communication, Control, and Computing*, October, 2017
17. Yibo Zhu, Monia Ghobadi, **Vishal Misra** and Jitendra Padhye, **ECN or Delay: Lessons Learnt from Analysis of DCQCN and TIMELY**, *Proceedings of 2016 ACM Conference on Emerging network experiment and technology (CoNEXT 2016)*, December, 2016.
18. Yudong Yang, **Vishal Misra** and Dan Rubenstein, **On the Optimality of Greedy Garbage Collection for SSDs**, *MAMA 2015 Workshop*, Portland, OR, June, 2015.
19. Zeinab Abbassi, Aditya Bhaskara and **Vishal Misra**, **Optimizing Display Advertising in Online Social Networks**, *24th International World Wide Web Conference (WWW 2015)*, Florence, Italy, 2015.
20. Kyung-Wook Hwang, Vijay Gopalakrishnan, Rittwik Jana, Seungjoon Lee, **Vishal Misra**, K. K. Ramakrishnan and Dan Rubenstein, **Joint-Family: Enabling Adaptive Bitrate Streaming in Peer-to-Peer Video-on-Demand**, *IEEE ICNP 2013*, Göttingen, Germany, October, 2013.
21. Kyung-Wook Hwang, Vijay Gopalakrishnan, Rittwik Jana, Seungjoon Lee, **Vishal Misra** and K. K. Ramakrishnan, **Abandonment and its Impact on P2P VoD Streaming**, *IEEE P2P 2013*, Trento, Italy, IEEE, September, 2013.
22. Richard T. B. Ma, John C. S. Lui and **Vishal Misra**, **On the Evolution of the Internet Economic Ecosystem**, *Proceedings of the 22nd International World Wide Web Conference (WWW 2013)*, Rio de Janeiro, Brazil, May, 2013.
23. Richard T. B. Ma, John C. S. Lui and **Vishal Misra**, **A Preference Model for Deciding the Market Share of Network Service Providers**, *Workshop on Telecom Economics, Engineering and Policy*, Krakow, Poland, September, 2012.

24. Joshua Reich, Oren Laaden, Eli Brosh, Alex Sherman, **Vishal Misra**, Jason Nieh, and Dan Rubenstein, **VMTorrent: Scalable P2P Virtual Machine Streaming**, *Proceedings of 2012 ACM Conference on Emerging network experiment and technology (CoNEXT 2012)*, Nice, France, December, 2012.
25. Richard T. B. Ma, Dah Ming Chiu, John Chi Shing Lui, **Vishal Misra** and Dan Rubenstein, **Price Differentiation in the Kelly Mechanism**, *W-PIN 2012: The first Workshop on Pricing and Incentives in Networks (extended abstract)*, London, UK, June, 2012.
26. Kyung-Wook Hwang, David Applegate, Aaron Archer, Vijay Gopalakrishnan, Seungjoon Lee, **Vishal Misra**, K. K. Ramakrishnan, and Deborah Swayne, **Leveraging Video Viewing Patterns for Optimal Content Placement**, *Networking*, Prague, Czech, May, 2012.
27. Richard T.B. Ma and **Vishal Misra**, **Congestion Equilibrium for Differentiated Service Classes**, *Allerton Conference on Communication, Control and Computing*, 2011, 2011.
28. Zeinab Abbassi and **Vishal Misra**, **Multi-level Revenue Sharing for Viral Marketing**, *Proceedings of ACM NetEcon 2011*, June, 2011.
29. Richard T.B. Ma and **Vishal Misra**, **The Public Option: A non-regulatory alternative to Network Neutrality**, *Proceedings of 2011 ACM Conference on Emerging network experiment and technology (CoNEXT 2011)*, Tokyo, Japan, December, 2011.
30. Zeinab Abbassi and **Vishal Misra**, **Multi-level Revenue Sharing for Viral Marketing**, *Proceedings of ACM NetEcon 2011*, June, 2011.
31. Joshua Reich, **Vishal Misra**, Dan Rubenstein and Gil Zussman, **Connectivity Maintenance in Mobile Wireless Networks via Constrained Mobility**, *Proceedings of IEEE Infocom*, Shanghai, China, April, 2011.
32. Panayotis Antoniadis, Serge Fdida, Timur Friedman and **Vishal Misra**, **Federation of virtualized infrastructures: sharing the value of diversity**, *Proceedings of 2010 ACM Conference on Emerging network experiment and technology (CoNEXT 2010)*, Philadelphia, PA, USA, 2010.
33. Joshua Reich, Oren Laadan, Eli Brosh, Alex Sherman, **Vishal Misra**, Jason Nieh and Dan Rubenstein, **VMTorrent: Virtual Appliances On-Demand (Extended Abstract)**, *ACM SIGCOMM*, New Delhi, India, August, 2010, SRC: Graduate Finalist.
34. Salman A. Baset, Joshua Reich, Jan Janak, Pavel Kasperek, **Vishal Misra**, Dan Rubenstein and Henning Schulzrinne, **How Green is IP-Telephony?**, *Proceedings of SIGCOMM Green Networking Workshop*, August, 2010.
35. Zeinab Abbassi and **Vishal Misra**, **Incentivized Advertising over Social Networks**, *Allerton Conference on Communication, Control and Computing*, September, 2010.
36. Zeinab Abbassi and **Vishal Misra**, **Sharing the Revenue of Online Ads over Social Networks**, *Second Workshop on Information in Networks*, NYU Stern, September, 2010.
37. **Vishal Misra**, Stratis Ioannidis, Augustin Chaintreau and Laurent Massoulie, **Incentivizing Peer-Assisted Services: A Fluid Shapley Value Approach**, *Proceedings of ACM/Sigmetrics*, New York, June, 2010.
38. Jean-Claude Bermond, Dorian Mazauric, **Vishal Misra** and Philippe Nain, **A Distributed Scheduling Algorithm for Wireless Networks with Constant Overhead and Arbitrary Binary Interference (short paper)**, *Proceedings of ACM/Sigmetrics*, New York, June, 2010.
39. Patrick P.C. Lee, **Vishal Misra** and Dan Rubenstein, **On the Robustness of Wireless Opportunistic Routing Toward Inaccurate Link-Level Measurements**, *COMSNETS*, Bangalore, India, January, 2010.
40. Alix L.H. Chow, Leana Golubchik and **Vishal Misra**, **BitTorrent: An Extensible Heterogeneous Model**, *Annual Joint Conference of the IEEE Computer and Communications Societies (IEEE Infocom)*, Rio de Janeiro, April, 2009.

41. Richard T.B. Ma, Dahming Chiu, John C.S. Lui, **Vishal Misra** and Dan Rubenstein, **The Shapley Value: Its Use and Implications on Internet Economics**, *Allerton Conference on Communication, Control and Computing*, September, 2008.
42. Richard T.B. Ma, Dahming Chiu, John C.S. Lui, **Vishal Misra** and Dan Rubenstein, **On Cooperative Settlement Between Content, Transit and Eyeball Internet Service Providers**, *Proceedings of 2008 ACM Conference on Emerging network experiment and technology (CoNEXT 2008)*, Madrid, Spain, December, 2008.
43. Victor Bahl, Ranveer Chandra, Patrick P. C. Lee, **Vishal Misra**, Jitendra Padhye, Dan Rubenstein and Yan Yu, **Opportunistic Use of Client Repeaters to Improve Performance of WLANs**, *Proceedings of 2008 ACM Conference on Emerging network experiment and technology (CoNEXT 2008)*, Madrid, Spain, December, 2008, Best Paper Award Recipient.
44. Richard T.B. Ma, Dah-ming Chiu, John C.S. Lui, **Vishal Misra** and Dan Rubenstein, **Interconnecting Eyeballs to Content: A Shapley Value Perspective on ISP Peering and Settlement**, *ACM NetEcon*, Seattle, WA, August, 2008.
45. Alix L.H. Chow, Leana Golubchik and **Vishal Misra**, **Improving BitTorrent: A Simple Approach**, *Proceedings of IPTPS*, 2008.
46. Joshua Reich, **Vishal Misra** and Dan Rubenstein, **Roomba MADNeT: a Mobile Ad-hoc Delay Tolerant Network Testbed**, *MC2R: Mobile Computing and Communications Review*, ACM Sigmobile, 2008.
47. Joshua Reich, **Vishal Misra** and Dan Rubenstein, **The Time Correlated Update Problem**, *Performance Evaluation Review*, ACM Sigmetrics, Smirni, Evgenia, ACM Special Interest Group on Measurement and Evaluation, Volume 35, Number 2, pp. 33-35, September, 2007.
48. Joshua Reich, **Vishal Misra** and Dan Rubenstein, **The Time Correlated Update Problem**, *MAMA*, ACM, San Diego, CA, June, 2007.
49. Joshua Reich, **Vishal Misra** and Dan Rubenstein, **MADNeT Testbed**, *Joint Mobicom / Mobihoc Student Demo Competition*, ACM, Montreal, QC, September, 2007, Best Student Demo Award Recipient.
50. Richard T.B. Ma, Dahming Chiu, John C.S. Lui, **Vishal Misra** and Dan Rubenstein, **Internet Economics: The use of Shapley value for ISP settlement**, *Proceedings of 2007 ACM Conference on Emerging network experiment and technology (CoNEXT 2007)*, Columbia University, New York, December, 2007.
51. Abhinav Kamra, **Vishal Misra** and Dan Rubenstein, **CountTorrent: Ubiquitous Access to Query Aggregates in Dynamic and Mobile Sensor Networks**, *ACM SenSys*, Sydney, Australia, November, 2007.
52. Hoon Chang, **Vishal Misra** and Dan Rubenstein, **Fairness and Physical Layer Capture in Random Access Networks**, *Proceedings of IEEE SECON: Fourth Annual IEEE Communications Society Conference on Sensor, Mesh and Ad Hoc Communications and Networks*, San Diego, CA, U.S.A., June, 2007.
53. Hanhua Feng, **Vishal Misra** and Dan Rubenstein, **PBS: A Unified Priority-Based Scheduler**, *Proceedings of ACM Sigmetrics*, San Diego, CA, June, 2007.
54. Raj Kumar Rajendran, **Vishal Misra** and Dan Rubenstein, **Theoretical Bounds on Control-Plane Self-Monitoring in Routing Protocols**, *Proceedings of ACM Sigmetrics*, San Diego, CA, June, 2007.
55. Bong-Jun Ko, **Vishal Misra**, Jitendra Padhye and Dan Rubenstein, **Distributed Channel Assignment in Multi-Radio 802.11 Mesh Networks**, *IEEE Wireless Communications and Networking Conference (WCNC) 2007*, Hong Kong, March, 2007.

56. Patrick P. C. Lee, **Vishal Misra** and Dan Rubenstein, **Toward Optimal Network Fault Correction via End-to-End Inference**, *Proceedings of IEEE INFOCOM*, Anchorage, Alaska, May, 2007.
57. Eli Brosh, Salman A. Baset, **Vishal Misra**, Dan Rubenstein, and Henning Schulzrinne, **Understanding the Behavior of TCP for Real-time CBR workloads**, *Proceedings of 2nd CoNEXT Conference (short paper)*, Lisboa, Portugal, December, 2006.
58. Raj Kumar Rajendran, **Vishal Misra** and Dan Rubenstein, **Control Plane Resilience: The Method of Strong Detection**, Allerton 2006, September, 2006.
59. Hoon Chang, **Vishal Misra** and Dan Rubenstein, **Exploiting Opportunistic Packet Delivery for Rate Control in 802.11 Wireless Networks**, *IEEE ICCS: Tenth IEEE International Conference on Communication Systems*, October, 2006.
60. Abhinav Kamra, Jon Feldman, **Vishal Misra** and Dan Rubenstein, **Growth Codes: Maximizing Sensor Network Data Persistence**, *Proceedings of ACM Sigcomm*, Pisa, Italy, September, 2006.
61. Daniel Villela, **Vishal Misra**, Dan Rubenstein and Sambit Sahu, **Impact of Load Sharing on Provisioning Services**, *Annual Joint Conference of the IEEE Computer and Communications Societies (IEEE Infocom)*, Barcelona, Spain, April, 2006.
62. Hoon Chang, **Vishal Misra** and Dan Rubenstein, **A General Model and Analysis of Physical Layer Capture in 802.11 Networks**, *Annual Joint Conference of the IEEE Computer and Communications Societies (IEEE Infocom)*, Barcelona, Spain, April, 2006.
63. Richard T.B. Ma, **Vishal Misra** and Dan Rubenstein, **Modeling and Analysis of Generalized Slotted-Aloha MAC Protocols in Cooperative, Competetive and Adversarial Environments**, *The 26th International Conference on Distributed Computing Systems (ICDCS 06)*, Lisboa, Portugal, July, 2006.
64. Abhinav Kamra, Jon Feldman, **Vishal Misra** and Dan Rubenstein, **Data Persistence in Sensor Networks: Towards Optimal Encoding for Data Recovery in Partial Network Failures**, *Workshop on MATHematical performance Modeling and Analysis*, June, 2005.
65. Abhinav Kamra, Jon Feldman, **Vishal Misra** and Dan Rubenstein, **Encoding for Persistent Sensor Networks**, *Allerton Conference on Communication, Control and Computing*, September, 2005.
66. Raj Kumar Rajendran, **Vishal Misra** and Dan Rubenstein, **Brief Announcement: Strong Detection of Misconfigurations**, *Principles of Distributed Computing (PODC)*, Las Vegas, NV, July, 2005.
67. Hanhua Feng, **Vishal Misra** and Dan Rubenstein, **Optimal state-free, size-aware dispatching for heterogeneous M/G/-type systems**, *Performance Evaluation (Proceedings of Performance 2005)*, Volume 62, Number Issues 1-4, October, 2005.
68. Angelos Stavrou, Angelos D. Keromytis, Jason Nieh, **Vishal Misra** and Dan Rubenstein, **MOVE: An End-to-End Solution To Network Denial of Service**, *Proceedings of the Internet Society (ISOC) Symposium on Network and Distributed Systems Security (SNDSS)*, San Diego, CA, February, 2005.
69. Abhinav Kamra, Hanhua Feng, **Vishal Misra** and Angelos Keromytis, **The Effect of DNS Delays on Worm Propagation in an IPv6 Internet**, *Proceedings of IEEE Infocom*, IEEE, Miami, FL, USA, 2005.
70. Patrick P. C. Lee, **Vishal Misra** and Dan Rubenstein, **Distributed Algorithms for Secure Multipath Routing**, *Proceedings of IEEE Infocom*, Miami, FL, March, 2005.
71. Hoon Chang and **Vishal Misra**, **802.11 Link Interference: A Simple Model and A Performance Enhancement**, *International IFIP-TC6 Networking Conference (NETWORKING)*, Waterloo, Canada, pp. 1330 - 1333, May, 2005.

72. Richard T.B. Ma, **Vishal Misra** and Dan Rubenstein, **Cooperative and Non-cooperative Models for slotted-Aloha type MAC protocols**, *ACM Sigmetrics Performance Evaluation Review*, Volume 33, Number 2, pp. 30-32, 2005.
73. Laura Wynter, Don Towsley, Zhen Liu and **Vishal Misra**, **Dynamic offloading in a multi-provider environment: a behavioral framework and a polynomial-time dual algorithm for modeling and influencing peering**, *PRIXNET 2004 - Internet Pricing Workshop*, 2004.
74. H. Han, C.V. Hollot, Yossi Chait and **Vishal Misra**, **TCP Networks Stabilized by Buffer-Based AQMs**, *Proceedings of IEEE Infocom*, 2004.
75. Abhinav Kamra, **Vishal Misra** and Erich Nahum, **Yaksha: A Self-Tuning Controller for Managing the Performance of 3-Tiered Web Sites**, *International Workshop on Quality of Service (IWQoS)*, June, 2004.
76. Abhinav Kamra, **Vishal Misra** and Erich Nahum, **Controlling the Performance of 3-Tiered Web sites: Modeling, Design and Implementation**, *ACM Sigmetrics*, June, 2004.
77. John Lui, **Vishal Misra** and Dan Rubenstein, **On the Robustness of Soft State Protocols**, *12th IEEE International Conference on Network Protocols (ICNP)*, Berlin, Germany, October, 2004.
78. Angelos Stavrou, John Ioannidis, Angelos D. Keromytis, **Vishal Misra** and Dan Rubenstein, **A Pay-per-Use DoS Protection Mechanism For The Web**, *In Proceedings of the 2nd Applied Cryptography and Network Security (ACNS) Conference*, Yellow Mountain, China, June, 2004.
79. Hanhua Feng and **Vishal Misra**, **On the relationship between coefficient of variation and the performance of M/G/1-FB queues**, *MAMA*, ACM, 2004.
80. M. Vojnovic, J.-Y. Le Boudec, Don Towsley and **Vishal Misra**, **A Note on the Stochastic Bias of Some Increase-Decrease Congestion Controls: HighSpeed TCP Case Study**, *PFLDNet*, CERN, Geneva, 2003.
81. Zhen Liu, Naceur Malouch, **Vishal Misra**, Dan Rubenstein and Sambit Sahu, **Bandwidth-Sharing Schemes for Multiple Multi-Party Sessions**, *Proceedings of the 18th International Teletraffic Congress (ITC 18)*, Berlin, Germany, September, 2003.
82. William G. Morein, Angelos Stavrou, Debra L. Cook, Angelos D. Keromytis, **Vishal Misra** and Dan Rubenstein, **Using Graphic Turing Tests to Counter Automated DDoS Attacks Against Web Servers**, *Proceedings of the 10th ACM International Conference on Computer and Communications Security (CCS)*, Washington D.C., Oct, 2003.
83. Honggang Zhang, C.V.Hollot, Don Towsley and **Vishal Misra**, **A Self-Tuning Structure for Adaptation in TCP/AQM Networks**, *ACM Sigmetrics (short paper)*, June, 2003.
84. Yong Liu, Francesco LoPresti, **Vishal Misra** and Don Towsley, **Fluid Models and Solutions for Large-Scale IP Networks**, *Proceedings of ACM Sigmetrics*, San Diego, CA, 2003.
85. Honggang Zhang, C. V. Hollot, Don Towsley and **Vishal Misra**, **A self-tuning structure for adaptation in TCP/AQM networks**, *Proceedings of IEEE Globecom*, Volume 22, Number 1, pp. 3641-3645, December, 2003.
86. Hanhua Feng and **Vishal Misra**, **Mixed Scheduling Disciplines for Network Flows**, *MAMA*, ACM, 2003.
87. C.V. Hollot, Yong Liu, **Vishal Misra** and Don Towsley, **Unresponsive Flows and AQM performance**, *Proceedings of IEEE Infocom*, April, 2003.
88. Abhinav Kamra, **Vishal Misra** and Don Towsley, **Achieving High Throughput in Low Multi-plexed, High Bandwidth, High Delay Environments**, *First International Workshop on Protocols for Fast Long-Distance Networks*, February, 2003.
89. E.G. Coffman Jr., Z. Ge, **Vishal Misra** and Don Towsley, **Network Resilience: Exploring Cascading Failures within BGP**, *Allerton Conference on Communication, Control and Computing*, October, 2002.

90. Angelos Keromytis, **Vishal Misra**, and Dan Rubenstein, **Using Overlays to Improve Network Security**, *SPIE ITCOM Conference on Scalability and Traffic Control in IP Networks II*, Boston, MA, July, 2002, Invited Paper.
91. Yossi Chait, C.V. Hollot, **Vishal Misra**, Don Towsley, Honggang Zhang and John Lui, **Providing Throughput Differentiation for TCP Flows Using Adaptive TwoColor Marking and Multi-Level AQM**, *Proceedings of IEEE Infocom*, 2002.
92. Yossi Chait, C.V. Hollot, **Vishal Misra**, Huaizhong Han and Yoram Halevi, **Dynamic Analysis of Congested TCP Networks**, *Proceedings of American Control Conference*, 2002.
93. Angelos Keromytis, **Vishal Misra** and Dan Rubenstein, **SOS: Secure Overlay Services**, *Proceedings of ACM Sigcomm*, Pittsburgh, PA, August, 2002.
94. C. V. Hollot, **Vishal Misra**, Don Towsley and Wei-Bo Gong, **On Designing Improved Controllers for AQM Routers Supporting TCP Flows**, *Proceedings of IEEE Infocom*, April, 2001.
95. C.V. Hollot, **Vishal Misra**, Don Towsley and Wei-Bo Gong, **A Control Theoretic Analysis of RED**, *Proceedings of IEEE Infocom*, April, 2001.
96. Yong Liu, Wei-Bo Gong, **Vishal Misra** and Don Towsley, **On the tails of Web filesize distributions**, *Allerton Conference on Communication, Control and Computing*, 2001.
97. Yossi Chait, Salomon Oldak, C.V. Hollot and **Vishal Misra**, **An Adaptive Control Strategy For AQM Routers Supporting TCP Flows**, *Proceedings of ASME International Mechanical Engineering Congress and Exposition*, 2001.
98. Yossi Chait, C.V. Hollot, **Vishal Misra**, Salomon Oldak, Don Towsley and Wei-Bo Gong, **Fixed and Adaptive Model-Based Controllers for Active Queue Management**, *Proceedings of American Control Conference*, 2001.
99. **Vishal Misra**, Wei-Bo Gong and Don Towsley, **Fluid-based Analysis of a Network of AQM Routers Supporting TCP Flows with an Application to RED**, *Proceedings of ACM Sigcomm*, Stockholm, Sweden, August, 2000.
100. **Vishal Misra**, Wei-Bo Gong and Don Towsley, **Stochastic Differential Equation Modeling and Analysis of TCP Window Size Behavior**, *Proceedings of IFIP WG 7.3 Performance*, November, 1999.
101. **Vishal Misra**, A.K. Chhabra, and J. Arias, **A Memory Efficient Method for Fast Transposing Run-Length Encoded Images**, *Proceedings of the International Conference on Document Analysis and Recognition (ICDAR'99)*, 1999.
102. **Vishal Misra** and Wei-Bo Gong, **A Hierarchical Model for Teletraffic**, *Proceedings of the 37th Annual IEEE CDC*, Tampa, pp. 1674-1679, 1998.
103. J. Arias, A.K. Chhabra, and **Vishal Misra**, **Finding straight lines in drawings**, *Proceedings of the International Conference on Document Analysis and Recognition (ICDAR'97)*, Ulm, Germany, August, 1997.
104. J. Arias, A.K. Chhabra, and **Vishal Misra**, **Interpreting and representing tabular documents**, *Proceedings of International Conference on Computer Vision and Pattern Recognition (CVPR)*, July, 1996.
105. J. Arias, A.K. Chhabra, and **Vishal Misra**, **Efficient interpretation of tabular documents**, *Proceedings of 13th International Conference on Pattern Recognition (ICPR)*, Volume III, pp. 681-685, August, 1996.
106. A.K. Chhabra, S. Surya, and **Vishal Misra**, **Detection of horizontal lines in telephone company drawings**, *Proceedings of the IAPR Workshop on Graphics Recognition (GREC'95)*, August, 1995.

107. A.K. Chhabra and **Vishal Misra**, **Experiments with Statistical Connectionist Methods and Hidden Markov Models for Recognition of Text in Telephone Company Drawings**, *Proceedings of the Second International Workshop on Applications of Neural Networks to Telecommunications (IWANNT'95)*, 1995.
108. **Vishal Misra** and P.G. Poonacha, **A New Approach to the Design of Cascade Form Powers of Two FIR Filters using Karmarkar's Algorithm**, *Proceedings of the Fifth Annual International DSP Workshop held in the Starved Rock Resort, Illinois*, 1992.

Public Writing (Medium, <https://medium.com/@vishalmisra>)

- **The Wall Between Shannon and Kolmogorov**, March 2026.
- **Shannon Got AI This Far. Kolmogorov Shows Where It Stops**, March 2026.
- **AI Can Prove Theorems. It Can't Pick Which Ones Matter**, February 2026.
- **Something Big Is Happening. Here's What It Actually Is**, February 2026.
- **Attention Is Bayesian Inference**, December 2025.

PATENTS

- US Patent Number: US05923782, "System for detecting and identifying substantially linear horizontal and vertical lines of engineering drawings", inventors A.K. Chhabra, Vishal Misra and S. Surya
Filed Aug 1, 1996. Awarded Jul 13, 1999.
- US Patent Number: US7085236, "Active queue management for differentiated services", inventors Salomon Oldak, Wei-Bo Gong, Christopher V. Hollot, Don Towsley, Vishal Misra and Yossi Chait
Filed May 20, 2002. Awarded Aug 1, 2006.
- US Patent Number: US7779463, "Systems and methods for correlating and distributing intrusion alert information among collaborating computer systems", inventors Stolfo; Salvatore J., Malkin; Tal, Keromytis; Angelos D., Misra; Vishal, Locasto; Michael, Parekh; Janak
Filed June 9, 2004. Awarded Aug 17, 2010.
- US Patent Number: US7784097, "Systems and methods for correlating and distributing intrusion alert information among collaborating computer systems", inventors Stolfo; Salvatore J., Keromytis; Angelos D., Misra; Vishal, Locasto; Michael E., Parekh; Janak
Filed Nov 24, 2004. Awarded Aug 24, 2010.
- US Patent Number: US8381295, "Systems and methods for correlating and distributing intrusion alert information among collaborating computer systems", inventors Stolfo; Salvatore J., Malkin; Tal, Keromytis; Angelos D., Misra; Vishal, Locasto; Michael, Parekh; Janak
Filed July 9, 2010. Awarded Feb 19, 2013.
- US Patent Number: US8549646, "Methods, media and systems for responding to a denial of service attack", inventors Stavrou; Angelos, Keromytis; Angelos D., Nieh; Jason, Misra; Vishal, Rubenstein; Daniel
Filed Oct 20, 2006. Awarded Oct 1, 2013.
- US Patent Number: US8655839, "Methods, systems, and media for forming linear combinations of data", inventors Abhinav Kamra, Vishal Misra, Jon Feldman, Daniel Rubenstein
Filed Mar 5, 2007. Awarded Feb 18, 2014.
- US Patent Number: US9135438, "Systems and methods for correlating and distributing intrusion alert information among collaborating computer systems", inventors Stolfo; Salvatore J., Malkin; Tal, Keromytis; Angelos D., Misra; Vishal, Locasto; Michael, Parekh; Janak
Filed Jan 16, 2013. Awarded Sep 15, 2015.

- US Patent Number: US10038704, “Systems and methods for correlating and distributing intrusion alert information among collaborating computer systems”, inventors Stolfo; Salvatore J., Malkin; Tal, Keromytis; Angelos D., Misra; Vishal, Locasto; Michael, Parekh; Janak
Filed Sep 4, 2015. Awarded Jul 31, 2018.
- US Patent Number: US10176102, “Optimized read cache for persistent cache on solid state devices”, inventors Harvey; David W., Davis; Scott H., Martin; Martin Charles, Misra; Vishal, Vassef; Hooman
Filed March 30, 2016. Awarded January 8, 2019.
- US Patent Number: US8667588, “Systems and methods for correlating and distributing intrusion alert information among collaborating computer systems”, inventors Stolfo; Salvatore J., Keromytis; Angelos D., Misra; Vishal, Locasto; Michael E., Parekh; Janak
Filed Jul 15, 2010. Awarded Mar 4, 2014.
- US Patent Application: US20140161206, “Methods, systems, and media for forming linear combinations of data”, inventors Kamra; Abhinav, Misra; Vishal, Feldman; Jon, Rubenstein; Daniel
Filed February 14, 2014. Publication date: June 12, 2014.
- US Patent Number: US9609044, “Methods, systems, and media for stored content distribution and access”, inventors Reich; Joshua, Oren Laadan, Vishal Misra, Eliahu Brosh, Jason Nieh, Daniel Stuart Rubenstein, Alexander Sherman
Filed November 7, 2011. Awarded March 28, 2017.
- US Patent Number: US9667735, “Content centric networking”, inventors Rubenstein; Daniel, Misra; Vishal, Feng; Hanhua, Martin; Martin C.
Filed March 14, 2014. Awarded May 30, 2017.
- US Patent Number: US9699236, “System and method of adaptive bit-rate streaming”, inventors Gopalakrishnan; Vijay, Jana; Rittwik, Lee; Seungjoon, Ramakrishnan; Kadangode K., Hwang; Kyung-Wook, Misra; Vishal, Rubenstein; Daniel
Filed December 17, 2013. Awarded July 4, 2017.
- US Patent Number: US9930105, “Methods, systems, and media for stored content distribution and access”, inventors Reich; Joshua, Laadan; Oren, Misra; Vishal, Brosh; Eliahu, Nieh; Jason, Rubenstein; Daniel Stuart, Sherman; Alexander
Filed February 17, 2017. Awarded March 27, 2018.
- US Patent Number: US10601901, “Methods, systems, and media for stored content distribution and access”, inventors Reich; Joshua, Laadan; Oren, Misra; Vishal, Brosh; Eliahu, Nieh; Jason, Rubenstein; Daniel Stuart, Sherman; Alexander
Filed March 23, 2018. Awarded March 24, 2020.
- US Patent Number: US10687341, “Systems, methods, and media for scheduling traffic of a communication session between an application on a WiFi network and another device”, inventors Yang; Yudong, Misra; Vishal, Rubenstein; Daniel Stuart, Jiang; Yuming
Filed November 13, 2018. Awarded June 16, 2020.
- US Patent Number: US11259352, “Systems, methods, and media for providing multi-homing”, inventors Misra; Vishal, Rubenstein; Daniel S.
Filed June 15, 2020. Awarded February 22, 2022.
- US Patent Number: US11297634, “Systems, methods, and media for scheduling traffic of a communication session between an application on a WiFi network and another device”, inventors Yang; Yudong, Misra; Vishal, Rubenstein; Daniel, Jiang; Yuming
Filed September 26, 2017. Awarded April 5, 2022.
- US Patent Application: US20230359617, “Systems, methods, and media for formulating database queries from natural language text”, inventor Misra; Vishal
Filed October 1, 2021. Publication date: November 9, 2023.

- US Patent Application: US20250037019, “Systems, methods, and media for generating training samples”, inventor Misra; Vishal
Filed December 12, 2022. Publication date: January 30, 2025.
- US Patent Application: US20250069757, “Method of predicting ADAS-COG score”, inventors Agarwal; Anish, Misra; Vishal, Schelter; Bjoern, Shah; Devavrat, Shen; Dennis, Shiells; Helen, Wischik; Claude Michel
Filed December 13, 2022. Publication date: February 27, 2025.
- US Patent Application: US20250070987, “Systems, methods, and media for establishing authenticity of image content”, inventors Gupta; Mohit, Jana; Suman, Misra; Vishal
Filed August 21, 2024. Publication date: February 27, 2025.

INVITED TALKS

- **a16z (Andreessen Horowitz) Podcast**, 2025–2026.
 - *Will LLMs Get Us To AGI?*
 - *Why Scale Will Not Solve AGI*
- **Columbia Data Science Day**, 2025. *The Future of Data Science and AI*.
- **India Global Forum - NXT25**, Mumbai, April 2025.
 - Panel: *In Conversation: Voice, Vernacular, Vision – Unlocking India’s AI Potential for All*
 - Chair: *AI Regulations in India – Balancing Innovation, Accountability, and Governance* Panel discussing India’s approach to AI regulation, promoting innovation while ensuring accountability and ethical governance for agentic AI and autonomous systems.
- **Mumbai Tech Week**, Mumbai, April 2025.
 - Panel: *Sports & AI*
 - Panel: *Innovating with AI: Lessons from the Valley*
- **AAAI**, invited keynote at Workshop on deployable LLMs, March 2025.
- **IIT Bombay**, August 2024.
- **MIT Invited Lecture**, March 2024.
- **MIT Invited Lecture**, July 2020.
- **Google Company-Wide Invited Lecture**, July 2020.
- **KLA Engineering Conference**, October 2024, Half Moon Bay.
- **Networking Channel (Online)**, September 2024.
- **HP Labs, Palo Alto**, June 2024.
- **MASCOTS Keynote**, September 2023, Stony Brook. *Title: “From Self-Similarity to LLMs: A Journey with Markov Models”*.
- **Tata Institute of Fundamental Research, India**, August 2020.
- Indian Institute of Technology, Hyderabad, August 2019
- National Institute of Public Finance and Policy, August 2019
- Indian Institute of Science, Bengaluru, August 2019
- Public Seminar on Net Neutrality, Bengaluru, August 2019
- Google Networking Summit, March 2019
- Tata Institute of Fundamental Research (TIFR), Institute Colloquium, March 2019

- Tata Institute of Fundamental Research (TIFR), Computer Science Department, March 2019
- IIT Bombay Workshop on Networks and Games, January 2019
- Stanford University, September 2018
- Data Center Scheduling Summer School, TTIC, Chicago, July 2018
- Google PlaNet Seminar, Google, July 2018
- MIT, July 2018
- Data Center Networking Workshop, Wisconsin, Madison, July 2018
- Council for Foreign Research, New York, March 2018
- IIT Mumbai, December 2017
- Workshop on Internet Economics, CAIDA, San Diego, December 2017
- Keynote, ACM Mobihoc, Chennai, July 2017
- IEEE GNY section, NYC, March 2017
- Clean Sky Conference, NTNU, Trondheim, August 2016
- Microsoft Faculty Summit, Seattle, July 2016
- UIUC Department of ECE Colloquium, March 2016
- Stanford University, May 2015
- Stony Brook University, March 2015
- VMware, January 2015
- USC, January 2015
- Princeton, November 2014
- MIT, November 2014
- Telefonica Research, Barcelona, September 2013.
- Universidad Carlos III de Madrid, Madrid, February 2013.
- Federal Communications Commission, Washington DC, October 2012.
- Google Labs, New York, April 2011.
- University of Michigan and Wayne State NSF funded Center for Incentive Centered Design, November 2010.
- Cornell University, Ithaca, October 2010.
- Google Labs, New York, January 2010.
- USC Computer Science Department Colloquium, November 2009.
- Telefonica Labs, Barcelona. August 2009.
- Ecole Normale Supérieure, Paris. June 2009.
- Paris Networking Workshop, Paris. June 2009.
- MAESTRO group seminar, INRIA Le Boreon. February 2009.
- Networking Seminar, Sophia Antipolis Networking Seminar Series, April 2009.
- MAESTRO seminar, Le Boreon. February 2009.
- NYU-Poly Computer Science seminar, Brooklyn, January 2009
- Networking Seminar, Sophia Antipolis Networking Seminar Series, April 2009.
- Alcatel-Lucent Bell Labs, Murray Hill NJ, April 2008

- Invited expert to formulate strategic long term research priorities of EU Networked Media Program (FP7): Brussels, March 2007
- IBM Watson Performance Modeling and Analysis Seminar Series, August 2006
- Microsoft Research, Cambridge, July 2006.
- Statslab, Dept. of Mathematics, Cambridge University, July 2006.
- Invited Paper, INFORMS conference, Pittsburgh November 2006.
- USC Computer Science Lecture Series, May 2006
- CMU, Computer Science Lecture Series, May 2005
- Keynote Speaker, Performance Track of SBC (Brazil's Annual Computer Science Conference), July 2005
- Korea Advanced Institute of Science and Technology (KAIST), Daejeon, Korea, March 2004.
- Institute for Pure and Applied Mathematics (IPAM), Large-Scale Communication Networks: Topology, Routing, Traffic, and Control Workshop, UCLA, September 2003
- The Congestion Control and Heavy Traffic Modeling Workshop, Statistical and Applied Mathematical Sciences Institute (SAMSI), North Carolina, September 2003
- The COST(EU)-NSF(USA) Workshop on Exchanges & Trends in Networking, Crete, June 2003
- Lecture Series, IBM Research Labs, New Delhi, January 2003
- Hot Topic on Long Range Dependence, Performance 2002 Conference, Rome, October 2002
- Computer Science Colloquium, University of Pittsburgh, April 2002
- Lab Colloquium, HP Labs, Palo Alto, March 2002
- IPAM Communication Networks Workshop, LA, March 2002
- Invited Talk, Nortel Networks, Billerica, October 2001
- Invited Paper, Informs 2001, New York City, July 2001
- Caltech, October 2000
- Computer Science Lecture Series, UCLA, October 2000
- Computer Science Lecture Series, USC/ISI, October 2000
- Invited Talk, 15th annual IEEE Computer Communications Workshop, October 2000
- Invited Talk, TCP Workshop, ENS Paris, September 2000
- Invited Paper, Informs 2000, Boca Raton, March 2000
- Invited Paper, Performance 99, Istanbul, October 1999

PROFESSIONAL SERVICE

- Program Committee ACM/Sigcomm 2026
- Program Committee ACM/Sigmetrics 2026
- Program Committee NSDI 2026
- Program Committee NSDI 2025

- Program Committee ACM/Sigmetrics 2025
- Program Committee ACM/Sigmetrics 2024
- General Chair ACM/Sigcomm 2023
- Program Committee ACM/Sigmetrics 2023
- Program Committee ACM/Sigmetrics 2022
- Program Committee ACM/Sigmetrics 2021
- General Chair ACM/Sigcomm 2020
- Program Committee ACM/Sigmetrics 2020
- Program Committee ACM/Sigmetrics 2019
- Program Committee ACM/Sigmetrics 2018
- Program Committee ACM/Sigmetrics 2017
- Program Co-Chair NetEcon 2016
- Program Committee ACM/Sigcomm 2016
- Program Committee ACM/Sigmetrics 2016
- Program Co-Chair ICNP 2015
- Program Committee ACM/Sigmetrics 2015
- Program Committee 29th IFIP WG 7.3 International Symposium on Computer Performance Modeling, Measurement and Evaluation (Performance 2015)
- Program Committee, ICNP 2014
- Program Co-Chair CoNeXT 2013
- Program Committee IEEE/Infocom 2013
- Program Committee ACM/Sigmetrics 2013
- Program Committee 28th IFIP WG 7.3 International Symposium on Computer Performance Modeling, Measurement and Evaluation (Performance 2013)
- Program Committee, CoNeXT 2012
- Program Committee IEEE/Infocom 2012
- Program Committee, CoNeXT 2011
- Program Committee IEEE/Infocom 2011
- Program Committee 27th IFIP WG 7.3 International Symposium on Computer Performance Modeling, Measurement and Evaluation (Performance 2011)
- Associate Editor, Elsevier Journal on Performance Evaluation, 2009-
- Associate Editor, IEEE/ACM Transactions on Networking, 2008-
- Program Committee IEEE/Infocom 2010
- General Chair ACM/Sigmetrics 2010
- Program Committee 26th IFIP WG 7.3 International Symposium on Computer Performance Modeling, Measurement and Evaluation (Performance 2010)
- Program Committee IEEE/Infocom 2009
- Program Committee ACM/Sigmetrics 2009
- Program Committee NetEcon 2009
- Program Committee, CoNeXT 2008

- TPC Co-Chair, ACM/Sigmetrics 2008
- Area Chair, IEEE/Infocom 2008
- Program Committee 25th IFIP WG 7.3 International Symposium on Computer Performance Modeling, Measurement and Evaluation (Performance 2007)
- Program Committee ACM/Sigmetrics 2007
- Program Committee IEEE/Infocom 2007
- Program Committee ACM/Sigcomm 2006
- Program Committee ACM/Sigmetrics 2006
- Program Committee IEEE/Infocom 2006
- Student Workshop co-chair, IEEE/Infocom 2006
- Program Committee 24th IFIP WG 7.3 International Symposium on Computer Performance Modeling, Measurement and Evaluation (Performance 2005)
- Guest-editor of Special issue of Journal of Performance Evaluation on Peer-to-Peer computing.
- Tutorials co-chair ACM/Sigmetrics 2005
- Program Committee ACM/Sigmetrics 2005
- Program Committee IEEE/Infocom 2005
- Local Arrangements Chair ACM/Sigmetrics and Performance 2004
- General Co-Chair, OpenSig 2003
- Program Committee IEEE/Infocom 2003
- Program Committee ICC Next Generation Internet Symposium 2003
- Program Committee 22nd IFIP WG 7.3 International Symposium on Computer Performance Modeling, Measurement and Evaluation (Performance 2002)
- Program Committee ACM/Sigmetrics 2002
- Program Committee ICC Next Generation Internet Symposium 2002

TEACHING

- COMS 2702, AI in Context (Fall 2024, Fall 2025)
- COMSE 6998, Data Center Networking (Fall 2016, Fall 2018–Fall 2022)
- CSEE 4119, Computer Networks (Spring 2002–Fall 2007, Spring 2008, Fall 2010, Fall 2013–Fall 2015, Fall 2021, Spring 2022, Spring 2023)
- CSEE 6180, Modeling and Performance Evaluation (Spring 2003, Spring 2005, Spring 2007, Spring 2014–Spring 2017, Spring 2019–Spring 2022, Fall 2023–Fall 2025)
- CSEE 6717, Information Theory (Spring 2004, Spring 2006)
- COMS 6998, Internet Economics (Spring 2010)
- CSEE 3824, Computer Organization (Fall 2001)

PHD STUDENTS

Graduated

- Niloofar Bayat (2022, Google)
- Kunal Mahajan (Spring 2020, Facebook)
- Kevin Yang (Summer 2019, Google)
- Zeinab Abbassi (Spring 2016, Tomorrow Networks)
- Kyung-Wook Hwang (Summer 2013, AT&T; co-advised with Dan Rubenstein)
- Joshua Reich (Summer 2011, AT&T; co-advised with Dan Rubenstein)
- Eli Brosh (Spring 2011, Vidy; co-advised with Dan Rubenstein)
- Tianbai Ma (Spring 2010, NUS Singapore; co-advised with Dan Rubenstein)
- Patrick Lee (Fall 2008, Chinese University of Hong Kong; co-advised with Dan Rubenstein)
- Abhinav Kamra (Fall 2007, Citicorp; co-advised with Dan Rubenstein)
- Hanhua Feng (Fall 2007, IBM Watson)
- Hoon Chang (Summer 2007, Samsung Electronics)
- Bong-Jun Ko (Fall 2006, IBM; co-advised with Dan Rubenstein)

Current

- Kahlil Dozier
- Cyrus Illick
- Saeyoung Rho
- Loqman Salamatian
- Andrew Tang
- Hadleigh Schwartz
- Justin Beltran
- Samira Hajizadeh
- Jun Da Chan (starting Fall 2026)