EMANUELE VIOLA

May 20, 2024

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RESEARCH INTERESTS

Is the computer ever slow? I want to know why. But I am not interested in explanations grounded in human choice. I want to know if there is an intrinsic, mathematical reason why some tasks take longer than others.

POSITIONS

Northeastern University, Boston, MA	
Professor	Fall $2021 - present$
Associate professor	${ m Spring} \ 2014 - { m Spring} \ 2021$
Assistant professor	Fall $2008 - $ Spring 2014
Visiting Scientist at Simons Institute	Fall 2018
Visiting Scientist at Simons Institute	Fall 2015
Visiting scholar at Harvard University	2014 - 2015
Columbia University , New York, NY Postdoctoral fellow; Sponsor: Rocco Servedio	Fall 2007 – Summer 2008
Institute for Advanced Study , Princeton, NJ Postdoctoral fellow; Sponsor: Avi Wigderson	Fall 2006 – Summer 2007

EDUCATION

Harvard University, Cambridge, MA Ph.D. Computer Science; Advisor: Salil Vadhan	Fall 2001 – Summer 2006
La Sapienza University, Rome, Italy B.S. Computer Science, summa cum laude	Fall 1995 – Spring 2000

AWARDS AND DISTINCTIONS

Best Paper Award, IEEE Conf. on Computational Complexity, for the paper [13]	2008
SIAM Student Paper Prize , for the paper [7]	2006
Six papers selected for STOC/FOCS special issues	
Four papers selected for CCC/ICALP/RANDOM/CSR special issues	

RESEARCH PAPERS

All of the conferences (and journals) below are peer reviewed.

 Pseudorandomness, symmetry, smoothing: I With Harm Derksen and Peter Ivanov and Chin Ho Lee In Conf. on Computational Complexity (CCC), 2024

- 68. Quasirandom groups enjoy interleaved mixing With Harm Derksen Discrete Analysis, 2023
- 67. On correlation bounds against polynomialsWith Peter Ivanov and Liam PavlovicIn Conf. on Computational Complexity (CCC), 2023
- 66. New sampling lower bounds via the separator In Conf. on Computational Complexity (CCC), 2023
- 65. Efficient resilient functions With Peter Ivanov and Raghu Meka In ACM-SIAM Symp. on Discrete Algorithms (SODA), 2023
- 64. Fooling polynomials using invariant theory With Harm Derksen In IEEE Symp. on Foundations of Computer Science (FOCS), 2022
- 63. Affine extractors and AC0-Parity With Xuangui Huang and Peter Ivanov In Workshop on Randomization and Computation (RANDOM), 2022
- Pseudorandom bits and lower bounds for randomized Turing machines Theory of Computing, vol. 18, num. 10, pp. 1–12, 2022
- 61. On Hardness Assumptions Needed for "Extreme High-End" PRGs and Fast Derandomization With Ronen Shaltiel In ACM Innovations in Theoretical Computer Science conf. (ITCS), 2022
- 60. Mixing in non-quasirandom groups With W. T. Gowers In ACM Innovations in Theoretical Computer Science conf. (ITCS), 2022
- 59. Approximate Degree-Weight and Indistinguishability With Xuangui Huang To appear in ACM Trans. Computation Theory
- 58. Fourier growth of structured F2-polynomials and applications With Jaroslaw Blasiok and Peter Ivanov and Yaonan Jin and Chin Ho Lee and Rocco A. Servedio In Workshop on Randomization and Computation (RANDOM), 2021
- Fourier conjectures, correlation bounds, and Majority In Coll. on Automata, Languages and Programming (ICALP), 2021
- 56. Average-case rigidity lower bounds With Xuangui Huang In Computer Science Symp. in Russia (CSR), 2021
- 55. New lower bounds for probabilistic degree and AC0 with parity gates To appear in Theory of Computing

- 54. AC0 unpredictability To appear in ACM Trans. Computation Theory
- 53. More on bounded independence plus noise: Pseudorandom generators for read-once polynomials With Chin Ho Lee Theory of Computing, vol. 16, pp. 1–50, 2020
- 52. Lower bounds for data structures with space close to maximum imply circuit lower bounds Theory of Computing, vol. 15, pp. 1-9, 2019
- Sampling lower bounds: boolean average-case and permutations SIAM J. on Computing, vol. 49, num. 1, 2020
- 50. How to Store a Random Walk With Omri Weinstein and Huacheng Yu In ACM-SIAM Symp. on Discrete Algorithms (SODA), 2020
- 49. Constant-error pseudorandomness proofs from hardness require majority ACM Trans. Computation Theory, vol. 11, num. 4, pp. 19:1–19:11, 2019
- 48. What do humans perceive in asset returns?With Jasmina Hasanhodzic and Andrew LoJournal of Portfolio Management, vol. 45, num. 4, pp. 49-60, 2019
- 47. Indistinguishability by adaptive procedures with advice, and lower bounds on hardness amplification proofs
 With Aryeh Grinberg and Ronen Shaltiel
 In IEEE Symp. on Foundations of Computer Science (FOCS), 2018
- 46. Revisiting Frequency Moment Estimation in Random Order Streams With Vladimir Braverman and David P. Woodruff and Lin F. Yang In Coll. on Automata, Languages and Programming (ICALP), 2018
- 45. The coin problem for product testsWith Chin Ho LeeACM Trans. Computation Theory, vol. 10, num. 3, 2018
- 44. Local Expanders
 With Avi Wigderson
 Computational Complexity, vol. 27, num. 2, pp. 225-244, 2018
- 43. Bounded independence plus noise fools products
 With Elad Haramaty and Chin Ho Lee
 SIAM J. on Computing, vol. 47, num. 2, pp. 295-615, 2018
 Preliminary version in Conf. on Computational Complexity (CCC), 2017
- 42. Block-symmetric polynomials correlate with parity better than symmetric With Frederic Green and Daniel Kreymer Computational Complexity, vol. 26, num. 2, pp. 323-364, 2017

- Some limitations of the sum of small-bias distributions With Chin Ho Lee Theory of Computing, vol. 13, 2017
- 40. Interleaved group products With W. T. Gowers
 SIAM J. on Computing, vol. 48, num. 3, pp. 554–580, 2019 Preliminary version in IEEE Symp. on Foundations of Computer Science (FOCS), 2016
 FOCS Special Issue. The journal version includes the results appearing in the STOC 2015 and FOCS 2016 conference versions
- 39. Bounded Independence versus Symmetric Tests With Ravi Boppana and Johan Håstad and Chin Ho Lee ACM Trans. Computation Theory, vol. 11, num. 4, pp. 21:1–21:27, 2019 Preliminary version in Workshop on Randomization and Computation (RANDOM), 2016
- Bounded indistinguishability and the complexity of recovering secrets With Andrej Bogdanov and Yuval Ishai and Christopher Williamson In Int. Cryptology Conf. (CRYPTO), 2016
- Quadratic maps are hard to sample ACM Trans. Computation Theory, vol. 8, num. 4, 2016
- 36. Local reductions With Hamid Jahanjou and Eric Miles Information and Computation, vol. 261, num. 2, 2018 Preliminary version in Coll. on Automata, Languages and Programming (ICALP), 2015 ICALP Special issue
- 35. The communication complexity of interleaved group products With W. T. Gowers In ACM Symp. on the Theory of Computing (STOC), 2015
- 34. On Randomness Extraction in AC0With Oded Goldreich and Avi WigdersonIn IEEE Conf. on Computational Complexity (CCC), 2015
- 33. 3SUM, 3XOR, Triangles With Zahra Jafargholi Algorithmica, pp. 1-18, 2014
- 32. Short PCPs with projection queries With Eli Ben-Sasson In Coll. on Automata, Languages and Programming (ICALP), 2014
- Real advantage With Alexander Razborov ACM Trans. Computation Theory, vol. 5, num. 4, pp. 17, 2013

- 30. Shielding circuits with groupsWith Eric MilesIn ACM Symp. on the Theory of Computing (STOC), 2013
- 29. On the complexity of information spreading in dynamic networks With Chinmoy Dutta and Gopal Pandurangan and Rajmohan Rajaraman and Zhifeng Sun In ACM-SIAM Symp. on Discrete Algorithms (SODA), 2013
- The communication complexity of addition Combinatorica, pp. 1-45, 2014 Preliminary version in ACM-SIAM Symp. on Discrete Algorithms (SODA), 2013
- 27. Extractors for Turing-machine sources In Workshop on Randomization and Computation (RANDOM), 2012
- 26. Substitution-permutation networks, pseudorandom functions, and natural proofs With Eric Miles
 J. of the ACM, vol. 62, num. 6, 2015 Preliminary version in Int. Cryptology Conf. (CRYPTO), 2012
- 25. Tight bounds on computing error-correcting codes by bounded-depth circuits with arbitrary gates With Anna Gál and Kristoffer Arnsfelt Hansen and Michal Koucký and Pavel Pudlák IEEE Transactions on Information Theory, vol. 59, num. 10, pp. 6611-6627, 2013 Preliminary version in ACM Symp. on the Theory of Computing (STOC), 2012
- 24. Extractors for circuit sources
 SIAM J. on Computing, vol. 43, num. 2, pp. 355-972, 2014
 Preliminary version in IEEE Symp. on Foundations of Computer Science (FOCS), 2011
 FOCS Special Issue
- 23. On beating the hybrid argument
 With Bill Fefferman and Ronen Shaltiel and Christopher Umans
 Theory of Computing, vol. 9, pp. 809-843, 2013
 Preliminary version in ACM Innovations in Theoretical Computer Science conf. (ITCS), 2012
- Randomness buys depth for approximate counting Computational Complexity, vol. 23, num. 3, pp. 479-508, 2014 Preliminary version in IEEE Symp. on Foundations of Computer Science (FOCS), 2011
- 21. On the complexity of constructing pseudorandom functions (especially when they don't exist) With Eric Miles
 J. of Cryptology, pp. 1-24, 2013 Preliminary version in Theory of Cryptography Conf. (TCC), 2011
- 20. A Computational View of Market Efficiency With Jasmina Hasanhodzic and Andrew W. Lo Quantitative Finance, vol. 11, num. 7, 2011

- Bounded-depth circuits cannot sample good codes With Shachar Lovett Computational Complexity, vol. 21, num. 2, pp. 245-266, 2012 Preliminary version in IEEE Conf. on Computational Complexity (CCC), 2011 CCC Special issue
- The complexity of distributions SIAM J. on Computing, vol. 41, num. 1, pp. 191-218, 2012 Preliminary version in 51th IEEE Symp. on Foundations of Computer Science (FOCS), 2010
- Cell-probe lower bounds for succinct partial sums With Mihai Pătraşcu In 21th ACM-SIAM Symp. on Discrete Algorithms (SODA), 2010
- 16. Bounded Independence Fools Halfspaces With Ilias Diakonikolas and Parikshit Gopalan and Ragesh Jaiswal and Rocco A. Servedio SIAM J. on Computing, vol. 39, num. 8, pp. 3441-3462, 2010 Preliminary version in 50th IEEE Symp. on Foundations of Computer Science (FOCS), 2009
- 15. Bit-probe lower bounds for succinct data structures SIAM J. on Computing, vol. 41, num. 6, pp. 1593–1604, 2012 Preliminary version in 41th ACM Symp. on the Theory of Computing (STOC), 2009 STOC Special Issue
- Improved separations between nondeterministic and randomized multiparty communication With Matei David and Toniann Pitassi ACM Trans. Computation Theory, vol. 1, num. 2, pp. 1–20, 2009 Preliminary version in 12th Workshop on Randomization and Computation (RANDOM), 2008
- The sum of d small-bias generators fools polynomials of degree d Computational Complexity, vol. 18, num. 2, pp. 209-217, 2009 Preliminary version in IEEE Conf. on Computational Complexity (CCC), 2008 Best paper award
- Hardness amplification proofs require majority With Ronen Shaltiel SIAM J. on Computing, vol. 39, num. 7, pp. 3122-3154, 2010 Preliminary version in 40th ACM Symp. on the Theory of Computing (STOC), 2008
- One-way multiparty communication lower bound for pointer jumping with applications With Avi Wigderson Combinatorica, vol. 29, num. 6, pp. 719-743, 2009 Preliminary version in 48th IEEE Symp. on Foundations of Computer Science (FOCS), 2007 Invited to FOCS Special Issue
- Pseudorandom bits for polynomials With Andrej Bogdanov
 SIAM J. on Computing, vol. 39, num. 6, pp. 2464-2486, 2010

Preliminary version in IEEE Symp. on Foundations of Computer Science (FOCS), 2007 FOCS Special Issue

- Norms, XOR lemmas, and lower bounds for polynomials and protocols With Avi Wigderson Theory of Computing, vol. 4, pp. 137-168, 2008 Preliminary version in IEEE Conf. on Computational Complexity (CCC), 2007
- On approximate majority and probabilistic time Computational Complexity, vol. 18, num. 3, pp. 337-375, 2009 Preliminary version in IEEE Conf. on Computational Complexity (CCC), 2007
- Pseudorandom Bits for Constant-Depth Circuits with Few Arbitrary Symmetric Gates SIAM J. on Computing, vol. 36, num. 5, pp. 1387-1403, 2007
 Preliminary version in 20th IEEE Conf. on Computational Complexity (CCC), 2005
 SIAM Student Paper Prize
- 6. On Constructing Parallel Pseudorandom Generators from One-Way Functions In 20th IEEE Conf. on Computational Complexity (CCC), 2005
- Constant-Depth Circuits for Arithmetic in Finite Fields of Characteristic Two With Alexander Healy In 23rd Symp. on Theoretical Aspects of Computer Science (STACS), 2006
- 4. Fooling Parity Tests with Parity Gates
 With Dan Gutfreund
 In 8thWorkshop on Randomization and Computation (RANDOM), 2004
- Using Nondeterminism to Amplify Hardness With Alexander Healy and Salil P. Vadhan SIAM J. on Computing, vol. 35, num. 4, pp. 903-931, 2006 Preliminary version in ACM Symp. on the Theory of Computing (STOC), 2004 STOC Special Issue
- The Complexity of Constructing Pseudorandom Generators from Hard Functions Computational Complexity, vol. 13, num. 3-4, pp. 147–188, 2004 Preliminary version in IEEE Conf. on Computational Complexity (CCC), 2003
- 1. E-unifiability via Narrowing In 7th Italian Conference on Theoretical Computer Science (ICTCS), 2001

SURVEYS AND MY PH.D. THESIS

All of the surveys below are peer reviewed.

 Non-abelian combinatorics and communication complexity SIGACT News, Complexity Theory Column, vol. 50, num. 3, 2019 Invited survey

- Challenges in computational lower bounds SIGACT News, Open Problems Column, vol. 48, num. 1, 2017
- 4. Selected Results in Additive Combinatorics: An Exposition Theory of Computing Library, Graduate Surveys series, vol. 3, pp. 1-15, 2011
- On the power of small-depth computation Foundations and Trends in Theoretical Computer Science, vol. 5, num. 1, pp. 1–72, 2009 Invited survey
- Correlation bounds for polynomials over {0,1} SIGACT News, Complexity Theory Column, vol. 40, num. 1, 2009 Invited survey
- 1. The Complexity of Hardness Amplification and Derandomization Ph.D. thesis, Harvard University, 2006

PREPRINTS AND NOTES

- Mathematics of the impossible: The uncharted complexity of computation Manuscript, 2023
- 9. Pseudorandomness, symmetry, smoothing: II With Harm Derksen and Peter Ivanov and Chin Ho Lee Manuscript, 2024
- 8. Correlation bounds against polynomials, a survey Manuscript, 2022
- 7. Special topics in complexity theory Manuscript, 2017
 Lecture notes of the class taught at Northeastern University
- Succinct and explicit circuits for sorting and connectivity With Hamid Jahanjou and Eric Miles Manuscript, 2014
- 5. On a special case of rigidity With Rocco A. Servedio Manuscript, 2012
- 4. From RAM to SAT With NEU Manuscript, 2012
- 3. Think like the pros Manuscript, 2011 Lecture notes aimed towards students lacking mathematical maturity

- 2. Reducing 3XOR to listing triangles, an exposition Manuscript, 2011
- Gems of Theoretical Computer Science Manuscript, 2009
 Lecture notes of the class taught at Northeastern University

OTHER WORK BY RESEARCH GROUP

- Space Hardness of Solving Structured Linear Systems Xuangui Huang In Int. Symp. on Algorithms and Computation (ISAAC), 2020
- Fourier Bounds and Pseudorandom Generators for Product Tests Chin Ho Lee In Conf. on Computational Complexity (CCC), 2019
- Absolutely Sound Testing of Lifted Codes Elad Haramaty and Noga Ron-Zewi and Madhu Sudan Theory of Computing, vol. 11, pp. 299–338, 2015
- Optimal Dynamic Distributed MIS Keren Censor-Hillel and Elad Haramaty and Zohar S. Karnin In Symp. on Principles of Distributed Computing (PODC), 2016
- 8. Robust Testing of Lifted Codes with Applications to Low-Degree Testing Alan Guo and Elad Haramaty and Madhu Sudan In IEEE Symp. on Foundations of Computer Science (FOCS), 2015
- Amplifying Privacy in Privacy Amplification Divesh Aggarwal and Yevgeniy Dodis and Zahra Jafargholi and Eric Miles and Leonid Reyzin In Int. Cryptology Conf. (CRYPTO), 2014
- Non-malleable Codes from Additive Combinatorics Divesh Aggarwal and Yevgeniy Dodis and Shachar Lovett In ACM Symp. on the Theory of Computing (STOC), 2014
- Key Derivation Without Entropy Waste Yevgeniy Dodis and Krzysztof Pietrzak and Daniel Wichs In Int. Conf. on the Theory and Applications of Cryptographic Techniques (EUROCRYPT), 2014
- 4. Iterated group products and leakage resilience against NC¹
 Eric Miles
 In ACM Innovations in Theoretical Computer Science conf. (ITCS), 2014
- Coalescing-Branching Random Walks on Graphs Chinmoy Dutta and Gopal Pandurangan and Rajmohan Rajaraman and Scott Roche In ACM Symp. on Parallelism in Algorithms and Architectures (SPAA), 2013

- Split and Join: Strong Partitions and Universal Steiner Trees for Graphs Costas Busch and Chinmoy Dutta and Jaikumar Radhakrishnan and Rajmohan Rajaraman and Srivathsan Srinivasagopalan In IEEE Symp. on Foundations of Computer Science (FOCS), 2012
- More on a Problem of Zarankiewicz Chinmoy Dutta and Jaikumar Radhakrishnan In Int. Symp. on Algorithms and Computation (ISAAC), 2012

TALKS

88.	Probability and Analysis Webinar Correlation bounds and all that	2024 01 29
87.	Simons Institute, Berkeley, CA Correlation bounds and all that	Simons; 2023 02 16
86.	Complexity Meetings, University of Warwick, UK Correlation bounds and all that	2022 09 08
85.	Innovations in Theoretical Computer Science, Simons Institute, Berkeley, CA Mixing in non-quasirandom groups	ITCS; 2022 02 03
84.	Northeastern Univ. Mathematics department, Boston, MA Mixing in groups	NEU; 2021 11
83.	Int. Coll. on Automata, Languages, and Programming, Glasgow, UK Fourier conjectures, correlation bounds, and Majority	ICALP; 2021 07
82.	Dartmouth College, Hanover, NH Da Why do lower bounds stop "just before" proving major results?	artmouth; 2021 05 14
81.	Boston University, Boston, MA Why do lower bounds stop "just before" proving major results?	BU; Fall 2019
80.	Simons Institute, Berkeley, CA Sampling lower bounds	Simons; Fall 2018
79.	Simons Institute, Berkeley, CA Bounded independence plus noise, and the communication complexity of deco	Simons; Fall 2018 oding
78.	Session on Math. Perspectives in Quantum Information Theory, Boston, MA The complexity of distributions: boolean average-case lower bounds	AMS; Spring 2018
77.	Northeastern Univ. Applied and Interdisciplinary Math. Seminar, Boston, M. Interleaved group products	A NEU; Spring 2018
76.	Harvard workshop on additive combinatorics, Cambridge, MA Interleaved group products	Harvard; Fall 2017

	of Computer Science, New Brunswick, N on complexity of interleaved group produ	,
74. Simons Institute, Berkeley, C 3SUM, 3XOR, Triangles	ĊA	Simons; Fall 2015
73. Simons Institute, Berkeley, C Local reductions	ČA	Simons; Fall 2015
72. ACM Symp. on Theory of Co The communication complex	omputing, Portland, OR ity of interleaved group products	STOC; Summer 2015
71. Conf. on Computational Con On randomness extractors in		CCC; Summer 2015
70. University of Tuzla, Bosnia The communication complex	ity of interleaved group products	Tuzla; Spring 2015
69. Institute for Advanced Study The communication complex	7, Princeton, NJ ity of interleaved group products	IAS; Spring 2015
68. FOCS workshop on higher-or Interleaved products in speci	rder Fourier analysis, Philadelphia, PA al linear groups	FOCS workshop; Fall 2014
67. Harvard University, Cambrid Local reductions	lge, MA	Harvard; Fall 2014
66. Banff workshop on communic The communication complex	cation complexity, Banff, Canada ity of addition	Banff; Summer 2014
65. Stanford University, Palo Alt Local reductions	co, CA	Stanford; Summer 2013
64. ACM-SIAM Symp. on Discrete The communication complex	e ,	SODA; Spring 2013
63. La Sapienza University, Rom The communication complex		La Sapienza; Fall 2012
6	plexity theory, Oberwolfach, Germany s correlate with parity better than symme	Oberwolfach; Fall 2012 etric
61. Int. Workshop on Randomiza Extractors for Turing-machin	ation and Computation, Cambridge, MA ne sources	RANDOM; Summer 2012
60. ACM Symp. on Theory of Contract Tight bounds on computing of the second sec	omputing, New York, NY error-correcting codes by bounded-depth	STOC; Spring 2012 circuits with arbitrary gates
59. Institute for Advanced Study The complexity of distributio	, ,	IAS; Spring 2012

58. IEEE Symp. on Foundations of Computer Science, Palm Springs, CA Extractors for circuits sources	FOCS; Fall 2011
57. IEEE Symp. on Foundations of Computer Science, Palm Springs, CA Randomness buys depth for approximate counting	FOCS; Fall 2011
56. Northeastern University, Boston, MA The communication complexity of addition	NEU; Fall 2011
55. Bertinoro workshop on Ramsey Theory, Bertinoro, Italy The disproof of the inverse conjecture for Gowers' norm via Ramsey T	Bertinoro; Summer 2011 Theory
54. Dagstuhl workshop on the complexity of discrete problems, Germany Extractors for circuit sources	Dagstuhl; Spring 2011
53. Massachusetts Institute of Technology, Cambridge, MA The complexity of distributions	MIT; Spring 2011
52. Northeastern University, Boston, MA Williams' breakthrough	NEU; 16 November 2010
51. IEEE Symp. on Foundations of Computer Science, Las Vegas, NV The complexity of distributions	FOCS; Fall 2010
50. Banff workshop on complexity theory, Banff, Canada The complexity of distributions	Banff; Summer 2010
49. La Sapienza University, Rome, Italy The complexity of distributions	La Sapienza; Summer 2010
48. Laci Babai's 60th birthday, Columbus, OH The complexity of distributions	Babai is 60; Spring 2010
47. Microsoft Research New England The complexity of distributions	Microsoft; Spring 2010
46. Harvard University, Cambridge, MA Lower bounds for succinct data structures	Harvard; Fall 2009
45. La Sapienza University, Rome, Italy Lower bounds for succinct data structures	La Sapienza; Summer 2009
44. ACM Symp. on Theory of Computing, Bethesda, MD Bit-probe lower bounds for succinct data structures	STOC; Spring 2009
43. Northeastern University, Boston, MA Bit-probe lower bounds for succinct data structures	NEU; Spring 2009
42. Institute for Advanced Study, Princeton, NJ Bounded independence fools halfspaces	IAS; Spring 2009

41.	Northeastern University, Boston, MA What is a proof? What is knowledge? What is randomness?	NEU; Fall 2008
40.	Boston University, Boston, MA Polynomials over $\{0, 1\}$	BU; Fall 2008
39.	Banff workshop on analytic tools in computational complexity, Banff, Can Hardness amplification proofs require majority	ada Banff; Summer 2008
38.	IEEE Conf. on Computational Complexity, College Park, MD The sum of d small-bias generators fools polynomials of degree d	CCC; Summer 2008
37.	ACM Symp. on Theory of Computing, Victoria, Canada Hardness amplification proofs require majority	STOC; Spring 2008
36.	Columbia University, New York, NY Hardness amplification proofs require majority	Columbia; Spring 2008
35.	Northeastern University, Boston, MA Pseudorandomness	NEU; Spring 2008
34.	University of Illinois at Chicago, Chicago, IL Polynomials	UIC; Spring 2008
33.	The University of Chicago, Chicago, IL Lower bounds	UChicago; Spring 2008
32.	Institute for Advanced Study, Princeton, NJ Hardness amplification proofs require majority	IAS; Spring 2008
31.	Cornell workshop on discrete harmonic analysis, Ithaca, NY Polynomials	Cornell; Spring 2008
30.	Theory Day, New York, NY Polynomials	Theory Day; Fall 2007
29.	IEEE Symp. on Foundations of Computer Science, Providence, RI One-way multi-party communication lower bound for pointer jumping with	FOCS; Fall 2007 th applications
28.	IEEE Symp. on Foundations of Computer Science, Providence, RI Pseudorandom bits for polynomials	FOCS; Fall 2007
27.	Columbia University, New York, NY Selected results in additive combinatorics	Columbia; Fall 2007
26.	IEEE Conf. on Computational Complexity, San Diego, CA Norms, XOR lemmas, and lower bounds for GF(2) polynomials and mult	CCC; Summer 2007 iparty protocols
25.	IEEE Conf. on Computational Complexity, San Diego, CA On approximate majority and probabilistic time	CCC; Summer 2007

24. Oberwolfach meeting on complexity theory, Oberwolfach, Germany Oberwolfach; Summer 2007 One-way multi-party communication lower bound for pointer jumping
23. Dagstuhl workshop on the complexity of discrete problems, Germany Dagstuhl; Spring 2007 On approximate majority and probabilistic time
22. New York University, New York, NY Pseudorandomness: New results and applications NYU; Spring 2007
21. Institute for Advanced Study, Princeton, NJ IAS; Spring 2007 One-way multi-party communication lower bound for pointer jumping with applications
20. IBM Watson Research Center, Hawthorne, NY Pseudorandomness: New results and applicationsIBM; Spring 2007
19. Institute for Advanced Study, Princeton, NJ IAS; Spring 2007 On approximate majority and probabilistic time IAS; Spring 2007
18. Center for Discrete Math. and Theor. C. S., Rutgers, NJ DIMACS; Spring 2007 Norms, XOR lemmas, and lower bounds for GF(2) polynomials and multiparty protocols
17. Institute for Advanced Study, Princeton, NJ IAS; Spring 2007 Norms, XOR lemmas, and lower bounds for GF(2) polynomials and multiparty protocols
16. Toyota Technical Institute at Chicago, Chicago, IL TTI; Spring 2006 Derandomization: New results and applications TTI; Spring 2006
15. La Sapienza University, Rome, ItalyLa Sapienza; Spring 2006Derandomization: New results and applications
14. Harvard University, Cambridge, MAHarvard; Spring 2006On approximate majority and probabilistic timeHarvard; Spring 2006
13. American Math. Society meeting on randomness in computation, Lincoln, NE AMS; Fall 2005 Pseudorandom bits for low complexity classes: new results and applications
12. Center for Math. and Comp. Science, Amsterdam, the Netherlands CWI; Summer 2005 Pseudorandom bits for constant-depth circuits with few arbitrary symmetric gates
11. IEEE Conf. on Computational Complexity, San Jose, CA CCC; Summer 2005 On constructing parallel pseudorandom generators from one-way functions
10. IEEE Conf. on Computational Complexity, San Jose, CA CCC; Summer 2005 Pseudorandom bits for constant-depth circuits with few arbitrary symmetric gates
9. Berkeley University, Berkeley, CA, Berkeley; Spring 2005 Pseudorandom bits for constant-depth circuits with few arbitrary symmetric gates
8. Microsoft Research, Mountain View, CA Microsoft; Spring 2005 Pseudorandom bits for constant-depth circuits with few arbitrary symmetric gates

7.	Harvard University, Cambridge, MA Pseudorandom bits for constant-depth circuits with few arbitrary symmetric	Harvard; Spring 2004 c gates
6.	Institute for Advanced Study, Princeton, NJ Using nondeterminism to amplify hardness	IAS; Fall 2004
5.	ACM Symp. on Theory of Computing, Chicago, IL Using nondeterminism to amplify hardness	STOC; Summer 2004
4.	Radcliffe Inst. for Adv. Study, Cambridge, MA Using nondeterminism to amplify hardness	Radcliffe; Fall 2003
3.	IEEE Conf. on Computational Complexity, Aarhus, Denmark The complexity of constructing pseudorandom generators from hard function	CCC; Summer 2003
2.	Harvard University, Cambridge, MA The complexity of constructing pseudorandom generators from hard function	Harvard; Spring 2003 ns
1.	Harvard University, Cambridge, MA E-unifiability via narrowing	Harvard; Fall 2001

VIDEO GAMES

ARORA , web game to study the perception of randomness	2009 - present
Black Viper, distributed by Neo Software Produktions GmbH, Vienna, Austria	1994-1996
Nathan Never, distributed by Softel Ltd., Rome, Italy	1992

EXTERNAL GRANTS

NSF CCF-2114116, PI, AF: Small: New Approaches to Complexity Theory 5/31/2024 \$499,997	Lower Bounds 6/15/2021-
NSF CCF-1813930, PI, AF: Small: Research in Complexity Theory \$499,896	6/1/2018-12/31/2021
REU supplements \$8,000	2019
NSF CCF-1319206, PI, Research in complexity theory and related areas \$493,824	9/1/2013-8/31/2017
MIT, PI, Experiment on the perception of randomness \$31,100	1/2013 - 1/2014
NSF CAREER Award, 0845003, PI, <i>Pseudorandom generators</i> \$452,009	2/2009-1/2014
REU supplements \$16,000	2010, 2011

INTERNAL GRANTS

TIER 1 grant With Harm Derksen \$50,000 Co-op funding award \$6,000

July 1, 2022 - September 30, 2023

7/1/2020-12/31/2020

TEACHING: COURSES

Sp=Spring, Fa=Fall, Su=Summer Online Undergraduate Theory of Computation, newly developed course Su'23PhD Complexity Theory, newly developed course Sp'23Su'23,Su'20, Su'19, Sp'19 Online MS Algorithms, newly developed course Special topics in complexity theory, newly developed course Fa '17 PhD Gems of Theoretical Computer Science, newly developed course Sp '09 Undergraduate Theory of Computation Fa'16, Sp'14, Fa'12, Sp'12, Fa'11, Fa'10 Fa '20, Su '20, Su '19, Sp '19 x 2, Sp '17 x 2, Sp 2016, Su 2015, Fa '12 MS Algorithms PhD (core) Theory of Computation Sp '14, Sp '13, Sp '12, Sp '11, Sp '10 PhD (core) Advanced Algorithms Fa '09, Fa '08

Nominated for Excellence in Teaching Award

2013

RESEARCH TEAM (INCLUDING STUDENTS)

Visitor	Elena Grigorescu (Spring 2020)		
	Yevgeniy Dodis (Spring and Summer 2013)		

- Postdoc Jad Silbak (Fall 2023) Elad Haramaty (Fall 2014 - Summer 2016) → Postdoc at Harvard Chinmoy Dutta (partial mentoring) → Twitter
 Ph. D. Dustin Lin (Fall 2023 -)
- Peter Ivanov (Summer 2019 present) Xuangui Huang (Fall 2017 - Spring 2023) Chin Ho Lee (Fall 2013-Summer 2019) \rightarrow Postdoc at Columbia \rightarrow Postdoc at Harvard \rightarrow Professor at North Carolina State University Tanay Mehta (partial advising) Hamid Jahanjou (partial advising) Zahra Jafargholi (partial advising) \rightarrow Postdoc at Aarhus University. Eric Miles (Fall 2008-Spring 2014) \rightarrow Postdoc at UCLA \rightarrow Google.
- M. S. Dolphy Fernandes (Summer 2009)
- **B. S.** Liam Pavlovic (Summer 2020 Fall 2020) \rightarrow Ph.D. student at Northeastern University. Daniel Kreymer (2009-2012) Block-symmetric polynomials project. \rightarrow Amazon. Sky O'Mara (Summer 2009) Block-symmetric polynomials project

SERVICE TO THE INSTITUTION

Note: This section is not up to date. Faculty search committee, joint Computer Science and Game Design position 2010 - 2011Faculty search committee, joint Computer Science and Mathematics position 2009 - 2010Seminar organizer, Northeastern University theory seminar 2008 - 2015Merit committee 2012 - 2013Sabbatical committee 2012 - 2013Ph.D. admission committee 2008 - 2009, 2016 - 2017, 2018 - 2019, 2019 - 2020M.S. committee 2010(?) - 2013M.S. curriculum committee 2019 - 2020

SERVICE TO THE DISCIPLINE

Associate editor	
SIAM Journal on Computing	SICOMP $2019 - present$
ACM Transactions on Computation Theory	$TOCT \ 2015 - 2023$
Program committee	

IEEE Symp. on Foundations of Computer Science Int. Coll. on Automata, Languages, and Programming FOCS 2022 ICALP 2022

Conference on Computational Complexity	CCC 2021			
58th Annual IEEE Symposium on Foundations of Computer Science	FOCS 2017			
ACM-SIAM Symposium on Discrete Algorithms	SODA 2014			
28th IEEE Conference on Computational Complexity	CCC 2013			
16th Int. Workshop on Randomization and Computation	RANDOM 2012			
25th IEEE Conference on Computational Complexity	CCC 2010			
13th Int. Workshop on Randomization and Computation	RANDOM 2009			
49th IEEE Symp. on Foundations of Computer Science	FOCS 2008			
11th Int. Workshop on Randomization and Computation	RANDOM 2007			
Grant reviewing				
National Science Foundation (NSF) panelist 2008, 2009, 2011, 2014, 2015	, 2016, 2019, 2020			
Israel Science Foundation	2009, 2010			
American University of Beirut	2012			
Ph.D. committees, Laura Poplawski (Northeastern), Joshua Brody (Dartmouth) 2008 – 2009				
Local co-organizer, 25th IEEE Conference on Computational Complexity CCC 2010				
Scientific board, Electronic Colloquium on Computational Complexity 2009 – present				
Contribution to popular-science book, The Evolution of Technical Analysis, Wiley 2010				
Paper refereeing, (J. of ACM, SIAM J. on Computing, STOC, FOCS,)				