Alperen Ali Ergür

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Education

PhD in Mathematics - Texas A&M University, USA 2016

MS in Mathematics- Tobb University, Turkey 2011

2009 BS in Mathematics- Bilkent University, Turkey

Employment

Aug 2020-University of Texas at San Antonio

present Assistant Professor

Computer Science Department (25 %) Mathematics Department (75 %)

Sep 2019-Carnegie Mellon University, Theoretical Computer Science Group

Postdoctoral Fellow **Aug 2020**

Mentors: Venkatesan Guruswami and Prayesh Kothari

May 2017- Technical University of Berlin, Algorithmic Algebra Group

Aug 2019 Einstein Postdoctoral Fellow

Mentors: Peter Bürgisser and Felipe Cucker

Aug 2016- North Carolina State University, Symbolic Computation Group

May 2017 Postdoctoral Research Scholar

Mentor: Cynthia Vinzant

Sep 2011-Texas A&M University, Probability Theory and Algebraic Geometry Groups

Aug 2016 Graduate Research/Teaching Assistant, and REU Instructor

Mentors: Grigoris Paouris and J. Maurice Rojas

Research Interest

Real Algebraic Geometry, Convex Geometry, Optimization, Theory of Computation High Dimensional Probability, Randomized Numerical Algorithms, Reinforcement Learning

Grants, Awards, etc

Dec 2024 The Kay and Steve Robbins Faculty Teaching Fellowship in Computer Science **Sept 2024** NSF-CCF-2414160, Algorithmic Foundations Program Title: Algorithmic Foundations for Processing Algebraic Sets 2023+ MAA NExt Fellow, 2023 Class Oct 2021 NSF-CCF-2110075, Algorithmic Foundations Program Title: Beyond Worst-Case Analysis for Computing with Polynomials Jan 2017 Postdoctoral Fellowship by Einstein Foundation 2014-2015 Travel Grants by University of Trento, Institut Henri Poincare, and AMS **Sept 2009** Full Scholarship by Tobb University including tuition and stipend **Sept 2004** Full Scholarship by Bilkent University including tuition and stipend < 2004 Two Bronze, One Silver Medal in National Math Competitions

Teaching Experience

- 1. University of Texas at San Antonio
 - Mentoring:

Thanuka Hansemeenu Wijenayaka (Visiting Scholar, Control Theory-RL, Current)

Ethan Payne (M.S. in Pure Math, Current)

Vincent Miller (M.S. in CS, Current)

Chris La Velle (M.S. in Pure Math, Current)

Yaseen Syed (M.S. in Applied Math, Current)

Jonathan de Konig (undergrad researcher, Current)

Melika Golestani (undergrad researcher, Current)

Rahul Savishkumar (high school researcher, 2024 \rightarrow UT Dallas CS)

Jesus Rebollo-Bueno (postdoc, 2022 → Lecturer @ Sevilla, Spain)

Josue Tonelli-Cueto (postdoc, 2023 → Postdoc @ John Hopkins Applied Math)

Abigail Martinez (M.S. student, 2022)

Ian Solis (undergrad researcher, 2022 → Southwest R&D, UT Austin Grad School)

Nina De La Torre, (undergrad researcher, 2023 → Grad School @ UT Austin)

Chris La Velle, (undergrad researcher, 2023 → Grad School @ UTSA)

- Student-accessible research seminar on Geometry, Probability, and Computing Resources available at http://alpergur.xyz/gpcseminar.html
- New Course Design and Redesign

Probability and Computing

Introduction to Optimization (with C. Walton)

Abstract algebra series from an algorithmic view (under development)

Algorithmic Foundations of Data Science

- Instructor of the record @ UTSA Main Campus: Linear Algebra, Probability and Computing, Abstract Algebra, Algebra and Number Systems (intro to proofs), Calc 2
- Instructor of the record @ UTSA School of Data Science: Probability and Computing, Algorithmic Foundations of Data Science
- 2. Technische Universität Berlin

- Seminar: Interior Point Methods in Convex Optimization (with T. de Wolff)
- Graduate Class: Effective Algebraic Geometry (with P. Bürgisser, J. Tonelli-Cueto)
- 3. NC State University
 - Instructor of the Record: Linear Algebra for Science Majors, Calculus, Precalc
- 4. Texas A&M University
 - Assistant Instructor @ Research Experience for Undergraduates Program (REU)
 Mentored eight undergraduate research projects in four summers: 2013-2016
 7 Students → grad school @ MIT, Harvard, Chicago, Notre Dame, Brown, UIUC
 Two students won NSF gradaute fellowship.
 - Recitation Leader for Graduate Algebra, Probability, Advanced Calculus

Publications and Preprints

Google scholar

Journal Papers

 Multihomogenous Nonnegative Polynomials and Sums of Squares Discrete & Computational Geometry, 2018 https://doi.org/10.1007/s00454-018-0011-3

 Probabilistic Condition Number Estimates for Real Polynomials I (with G. Paouris and J.M. Rojas)
 Foundations of Computational Mathematics, 2019 https://doi.org/10.1007/s10208-018-9380-5

3. Approximating Nonnegative Polynomials via Spectral Sparsification SIAM Journal on Optimization, 2019 https://doi.org/10.1137/17M1121743

4. Tropical Varieties for Exponential Sums (with G. Paouris and J.M. Rojas)
Mathematische Annalen, 2020

https://doi.org/10.1007/s00208-019-01808-5

5. On the Expected Number of Zeros of Random Fewnomials (with P. Bürgisser and J. Tonelli-Cueto)
SIAM Journal on Applied Algebra and Geometry (SIAGA), 2019
https://doi.org/10.1137/18M1228682

6. Smoothed Analysis for the Condition Number of Structured Real Polynomial Systems (with G.Paouris and J.M. Rojas)

Mathematics of Computation, 2021 https://doi.org/10.1090/mcom/3647

https://doi.org/10.1090/mcom/3647

7. On the Complexity of Plantinga-Vegter Algorithm (with F. Cucker and J. Tonelli-Cueto)
Discrete & Computational Geometry, 2022

https://doi.org/10.1007/s00454-022-00403-x

8. The Rank of Sparse Random Matrices

(with A. Coja-Oghlan, Pu Gao, S. Hettereich, H. Rolvien)

Random Structures and Algorithms, 2022

https://doi.org/10.1002/rsa.21085

9. The Multivariate Schwartz-Zippel Lemma

(with M. L. Doğan, J. Mundo, E. Tsigaridas)

SIAM Journal of Discrete Mathematics, 2022

https://doi.org/10.1137/20M1333869

10. A Polyhedral Homotopy Algorithm for Real Zeros

(with T. de Wolff)

Arnold Mathematical Journal, 2022

https://doi.org/10.1007/s40598-022-00219-w

11. Functional Norms, Condition Numbers, and Numerical Algorithms

in Algebraic Geometry (with F. Cucker, J. Tonelli-Cueto)

Forum Mathematics Sigma, 2022

https://doi.org/10.1017/fms.2022.89

12. Approximate Real Symmetric Tensor Rank

(with J. Rebollo-Bueno, P. Valettas)

Arnold Mathematical Journal, 2023

https://doi.org/10.1007/s40598-023-00235-4

Jupyter Notebook for the code: https://alpergur.xyz/energy_increment.ipynb

13. On the Complexity of Chow and Hurwitz Forms

(with M. L. Doğan, E. Tsigaridas)

ACM Communication in Computer Algebra, 2024

https://doi.org/10.1145/3653002.3653003

14. The Geometry of Rank Drop in a Class of Face-Splitting Matrix Products

(with S. Agarwal, E. Connelly, R. Thomas)

Advances in Geoemtry

https://www.degruyter.com/document/doi/10.1515/advgeom-2024-0016/html

Conference Papers

15. Plantinga-Vegter Algorithm Takes Average Polynomial Time

ACM Symposium on Symbolic and Algebraic Computation (ISSAC), 2019

https://doi.org/10.1145/3326229.3326252

16. The Rank of Sparse Random Matrices

(with A. Coja-Oghlan, Pu Gao, S. Hettereich, H. Rolvien)

ACM Symposium on Discrete Algorithms (SODA), 2020

https://epubs.siam.org/doi/pdf/10.1137/1.9781611975994.35

17. Beyond Worst-Case Analysis for Root Isolation Algorithms

(with J. Tonelli-Cueto, E. Tsigaridas)

ACM Symposium on Symbolic and Algebraic Computation, (ISSAC), 2022

https://doi.acm.org?doi=3476446.3535475

- On the Number of Iterations of the DBA Algorithm
 (with F. Brüning, A. Driemel, H. Röglin)
 SIAM Conference on Data Mining, 2024
 https://epubs.siam.org/doi/pdf/10.1137/1.9781611978032.20
- Feasibility of Circuit Polynomials without Purple Swans (with W. Deng, G. Paouris, J.M. Rojas)
 ACM Symposium on Symbolic and Algebraic Computation, (ISSAC), 2024 https://dl.acm.org/doi/abs/10.1145/3666000.3669716

Preprints

Articles listed here are available at https://arxiv.org/a/ergur_a_1.html

20. On the Number of Real Zeros of Random Sparse Polynomial Systems (with Mate Telek, Josue Tonelli-Cueto)

Papers in Preparation

- 21. Accuracy and Stability of Algorithms for Computing the Fundamental Matrix (with S. Agarwal, E. Connelly, R. Thomas)
- 22. Toric Compactifications for Analytic Combinatorics (with T. George, S. Gillen, S. Melczer, R. Pemantle)
- 23. A Metric Geometry Approach to Extension Complexity (with G. Paouris, P. Valettas)
- 24. Preconditioning Multivariate Polynomials via Riemannian Optimization (with M.L. Doğan, E. Tsigaridas)
- 25. Average and Extremal Power-Flow Equations (with J. Lindberg, V. Miller, R. Savishkumar)

Selected Talks

May 2024	Algebra and Geometry Seminar, New Mexico State
Oct 2023	Senior Seminar, Spielman College
Nov 2022	Algebraic Geometry and Complexity Theory Workshop, Polish Academy of Sciences
May 2022	Real Algebraic Geometry and Optimization Seminar, Purdue University
April 2022	Workshop on Analytical Combinatorics, AIM, San Jose, CA
Jul 2021	Mathematical Congress of Americas, Buenos Aires, Argentina
Jun 2021	Effective Methods in Algebraic Geometry, MEGA 2021, Tromso Norway
Sept 2020	Data Seminar, U Missouri Columbia
Mar 2020	ACO Seminar, Carnegie Mellon University
Jul 2019	SIAM Conference on Applied Algebraic Geometry 2019, Bern, Switzerland
Jun 2019	Effective Methods in Algebraic Geometry (MEGA) 2019, Madrid, Spain
Apr 2019	Computational Geometry Workshop, Schloss Dagstuhl, Germany

Feb 2019	Universität Bonn, Theoretical Computer Science Seminar
Nov 2018	Goethe Universität Frankfurt, Applied Discrete Mathematics Seminar
Mar 2018	Emerging Trends in Geometric Functional Analysis, Banff (BIRS), Canada
Dec 2017	Methods on Discrete Structures Lecture Series, TU Berlin
Nov 2017	Algebra Meets Numerics Workshop, Berlin Academy of Sciences
Mar 2017	U Michigan Ann Arbor, Analysis and Probability Seminar
July 2016	Geometric Functional Analysis Concentration Week, Texas A&M
Apr 2016	MIT, LIDS Seminar
Apr 2016	Georgia Tech, Algebra Seminar
Mar 2016	Univ of Chicago, Scientific Computing Seminar
Mar 2016	NC State University, Symbolic Computation Seminar
Dec 2015	Colorado State University, FRAGMENT Seminar
Oct 2015	Technical University of Munich, Applied Geometry Seminar, Germany
Sept 2015	University of Athens, Convex Geometric Analysis Seminar, Greece
Service	
2021+	Organizer, Geometry, Probability, and Computing Seminar
	A student accessible research seminar co-organized with G. Paouris and P. Valettas
Sept 24	Organizer, AMS Meeting Minisyposia:
	with A. Shui and F. Sottile, Applications of Algebraic Geometry (22 speakers)
2023	PC Member, ACM Symposium in Algebraic Computation (ISSAC 2023)
March 23	Panelist, NSF CCF Directory
Nov 2021	Organizer, SIAM TX-Louisiana Section Meeting Minisymposia:
	with J. M. Rojas and F. Sottile, Algorithmic Algebra and Geometry (4 sessions)
July 2021	Organizer, Mathematical Congress of Americas Minisymposia:
	with D. Armentano, M. Bender, and J. Tonelli Cueto,
	Numeric-Symbolic Computation with Polynomials (3 Sessions)
April 2020	Panelist, NSF CCF Directory
July 2019	Organizer, SIAM Applied Algebraic Geometry Minisymposia:
•	with P. Lairez, G. Malajovich, and J. Tonelli Cueto,
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PhD Thesis Committee

Fall 2017

Jan 2016

Maurice Rolvien, TU Dortmund Theoretical Computer Science, December 24 Ethan Payne, UTSA Computer Science, August 24

Numerical Methods for Structured Polynomial System Solving (4 sessions)

Organizer, Algorithmic Algebra OberSeminar, with P. Bürgisser, TU Berlin Organizer, Combinatorial Algebraic Geometry Workshop, Nesin Math Village

with Ö. Kişisel, H. Güntürkün, and Ö. Öztürk

Jodh Pannu, UTSA Computer Science, August 24 Kumar Thummapudi, UTSA Computer Science, August 24 Sharvari Komajwar, UTSA Computer Science, August 21

References

Teaching Timothee Bryan (Term Assistant Professor of Mathematics, George Mason University)

Peter Bürgisser (Professor of Algorithmic Algebra, Technical University of Berlin)

Felipe Cucker (Professor of Mathematics, City University of Hong Kong)

Pravesh Kothari (Assistant Professor of Computer Science, Princeton University)

Grigoris Paouris (Professor of Mathematics, Texas A&M University)

J.Maurice Rojas (Professor of Mathematics and Computer Science, Texas A&M University)

Cynthia Vinzant (Associate Professor of Mathematics, University of Washington, Seattle)