Curriculum Vitae

Education

2014 Ph.D. Mathematics, University of Illinois at Urbana-Champaign

2010 M.S. Mathematics, University of Illinois at Urbana-Champaign

2008 **B.S. Mathematics**, Baylor University

Summa cum laude, Phi Beta Kappa, GPA - 4.0

Doctoral Dissertation

Title Properties of Digital Representations

Supervisor Professor Bruce Reznick

Area Combinatorial Number Theory

Professional Experience

| 2020- | Associate Professor of Mathematics, University of Texas at Tyler |
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| 2014-2020 | Assistant Professor of Mathematics, University of Texas at Tyler |
| 2014-2015 | Project NExT Fellow, Gold '14 Dot |

Publications

Non-standard binary representations and the Stern sequence

K. Anders, M.L. Dawsey, R. Gupta, J. Vandehey, submitted, arXiv:2308.07448

Representations of integers as quotients of sums of distinct powers of three K. Anders, M.L. Dawsey, B. Reznick, S. Sisneros-Thiry, submitted, arXiv:2308.07252

Generalized graph splines and the Universal Difference Property

S. Altınok, K. Anders, D. Arreola*, L. Asencio*, C. Ireland*, S. Sarıoğlan, L. Smith*, *Generalized graph splines and the Universal Difference Property*, Discrete Math., **347** (2024), 13 pp., * denotes undergraduate co-author

Graphs admitting only constant splines

K. Anders, A. Crans, B. Foster-Greenwood, B. Mellor, J. Tymoczko, *Graphs admitting only constant splines*, Pacific J. Math., **304** (2020), 385–400.

Rooted forests that avoid sets of permutations

K. Anders, K. Archer, *Rooted forests that avoid sets of permutations*, European J. Combin., **77** (2019), 1-16.

Counting non-standard binary representations

K. Anders, Counting non-standard binary representations, J. Integer Seq., 19 (2016), 15 pp.

Odd behavior in the coefficients of reciprocals of binary power series

K. Anders, *Odd behavior in the coefficients of reciprocals of binary power series*, Int. J. Number Theory, **12** (2016), 635–648.

Congruence properties of binary partition functions

K. Anders, M. Dennison, J. Lansing, B. Reznick, *Congruence properties of binary partition functions*, Ann. Comb., **17** (2013), 15–26.

Research with Students

- 2024 Senior Personnel, University of Texas at Tyler NSF REU
- 2019 Senior Personnel, University of Texas at Tyler NSF REU
- 2019 University of Texas System Louis Stokes Alliance for Minority Participation Summer Research Academy

Grants

- 2022–2024 **Texas Undergraduate Mathematics Conference**Co-PI, Conference series funded by NSF collaborative grant, Total award: \$42,310
- 2022–2024 Research Experience for Undergraduate Students
 Senior Personnel, Summer REU funded by the NSF, Total award: \$311,154
- 2017–2019 Research Experience for Undergraduate Students
 Senior Personnel, Summer REU funded by the NSF, Total award: \$254,443

Awards

- 2023-2024 UT Tyler Career Champion Award Nominee
- Summer 2023 Summer Research Institute in Mathematics Program at Simons Laufer Mathematical Sciences Institute
- Summer 2018 Research Experience for Undergraduate Faculty Continuation Funding from AIM and ICERM
 - 2013–2014 Campus Award for Excellence in Undergraduate Teaching for Teaching Assistants, UIUC
 - 2013–2014 Liberal Arts and Sciences Award for Excellence in Undergraduate Teaching by Teaching Assistants, UIUC
 - Spring 2014 Research Experience for Graduate Students Research Assistantship, UIUC
 - Fall 2013 Research Board Research Assistantship, UIUC
 - 2012–2013 Departmental TA Teaching Award
 - 2008–2013 List of Teachers Ranked as Excellent by Their Students, 10 semesters, 3 times Outstanding, UIUC

Invited Presentations

May 2024 Non-standard binary representations and the Stern sequence

Invited Talk, Special Session in Celebration of Bruce Reznick's Retirement, AMS Sectional Meeting, San Francisco State University

| Oct. 2023 | Early results on which integers can be represented as quotients of sums o |
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| | distinct powers of three |

Invited Talk, Special Session on Experimental Mathematics in Number Theory and Combinatorics, AMS Sectional Meeting, University of South Alabama

June 2022 Constant splines and operations on graphs

Lecture series, Sam Houston State University NREUP

Feb. 2022 Graph splines: From the basics to a characterization of graphs admitting only constant splines over \mathbb{Z}_m

Department of Mathematics Colloquium, Stephen F. Austin State University

- Apr. 2021 A Mathematical Smörgåsbord Featuring the Stern Sequence
 Invited plenary talk, Mathematical Association of America Texas Section Meeting
- Jan. 2020 **Graph Splines and the Universal Difference Property**Invited Talk, AMS Special Session on Research in Graph Theory and Combinatorics by Research Experience for Undergraduate Faculty Alumni and Their Students, Joint Mathematics Meetings, Denver. Joint presentation with undergraduate research students Daniel Arreola, Chloe Ireland, and Luke Smith
- Feb. 2019 Graph splines: From the basics to a characterization of graphs admitting only constant splines over \mathbb{Z}_m

Mathematics and Statistics Colloquium, Sam Houston State University

Sept. 2017 Rooted forests that avoid sets of permutations

University of North Carolina at Greensboro

Math Department Colloquium, Stephen F. Austin State University

- Nov. 2014 **Asymptotics of sums of non-standard binary representations**Invited Talk, Special Session on Connections in Number Theory, AMS Sectional Meeting,
- Oct. 2012 An interesting family of polynomials in $\mathbb{Z}_2[x]$ Invited Talk, Special Session on Additive and Combinatorial Number Theory, AMS Sectional

Conference Presentations

Meeting, University of Akron

- Mar. 2024 Non-standard binary representations and the Stern sequence CombinaTexas, Texas A&M University
- Apr. 2023 Early results on which integers can be written as quotients of sums of distinct powers of three

CombinaTexas, Texas A&M University

- Mar. 2022 Characteristics of graphs admitting only constant splines over \mathbb{Z}_m CombinaTexas, Texas A&M University
- Jan. 2019 Characteristics of graphs admitting only constant splines
 Contributed Paper Session on Combinatorics and Graph Theory, Joint Mathematics Meetings,
 Baltimore
- Jan. 2018 Enumerating unimodal rooted forests avoiding the pattern 321
 MAA General Contributed Paper Session on Graph Theory, Joint Mathematics Meetings,
 San Diego
- July 2017 **Enumerating unimodal rooted forests avoiding the pattern** 123 Contributed Paper Session on Graph Theory, Math Fest 2017, Chicago

July 2017 Job wanted: Building a Math Club talk about internships and career opportunities

Themed Contributed Paper Session Math Potluck: A Student Swap Session, Math Fest 2017, Chicago

Jan. 2017 Unimodal rooted forests

AMS Contributed Paper Session on Combinatorics and Graph Theory, Joint Mathematics Meetings, Atlanta

Jan. 2017 Re-write and re-submit: Multiple attempts at homework problems in abstract algebra

MAA Session on Teaching Abstract Algebra: Topics and Techniques, Joint Mathematics Meetings, Atlanta

Aug. 2016 Improving and evaluating proof writing in a first abstract algebra course Themed Session on Formative Assessment Techniques for Undergraduate Math Courses,

Math Fest 2016, Columbus

May 2016 Odd behavior in the coefficients of reciprocals of binary power series

CombinaTexas, Texas A&M University

Nov. 2014 Asymptotics of sums of non-standard binary representations

Invited Talk, Special Session on Connections in Number Theory, AMS Sectional Meeting, University of North Carolina at Greensboro

June 2014 Sums of generalized binary representations

Midwest Number Theory Conference for Graduate Students and Recent Ph.D.'s, UIUC

Jan. 2014 Properties of digital representations

AMS Contributed Paper Session on Number Theory, Joint Mathematics Meetings, Baltimore

April 2013 An interesting family of polynomials in $\mathbb{Z}_2[x]$

Midwest Women in Math Symposium, University of Illinois at Chicago

March 2013 An interesting family of polynomials in $\mathbb{Z}_2[x]$

Poster Presentation, Career Options for Women in Mathematical Sciences, IMA

Oct. 2012 An interesting family of polynomials in $\mathbb{Z}_2[x]$

Invited Talk, Special Session on Additive and Combinatorial Number Theory, AMS Sectional Meeting, University of Akron

Oct. 2012 An interesting family of polynomials in $\mathbb{Z}_2[x]$

Midwest Number Theory Conference for Graduate Students and Recent Ph.D.'s, UIUC

Nov. 2010 On generalized binary representations

Midwest Number Theory Conference for Graduate Students and Recent Ph.D.'s, University of Michigan

Seminar Presentations

Sept. 2023 Graph splines and the Universal Difference Property over Prüfer domains Math Department Seminar, UT Tyler

Mar. 2023 Early results on which integers can be written as quotients of sums of distinct powers of three

Texas Number Theory and Combinatorics Seminar

Jan. 2023 Non-standard binary representations

Math Department Seminar, UT Tyler

| Sept. | 2021 | Graphs admitting only constant splines over \mathbb{Z}_m Texas Number Theory and Combinatorics Seminar |
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| Aug. | 2021 | Graph splines and the Universal Difference Property, Part II Math Department Seminar, UT Tyler |
| Aug. | 2019 | Graph splines and the Universal Difference Property Math Department Seminar, UT Tyler. Joint presentation with undergraduate research student Luke Smith |
| Jan. | 2019 | Characteristics of graphs admitting only constant splines Math Department Seminar, UT Tyler |
| Aug. | 2018 | Graph splines and Y-triangle moves Math Department Seminar, UT Tyler |
| Sept. | 2017 | Graph splines, Parts 1 and 2 Math Department Seminar, UT Tyler |
| Mar. | 2017 | Rooted forests that avoid sets of permutations Graph Theory Seminar, University of Illinois at Urbana-Champaign |
| Sept. | 2016 | Counting unimodal forests Math Department Seminar, UT Tyler |
| Oct. | 2015 | The Stern sequence and growth coefficients Math Department Seminar, UT Tyler |
| Feb. | 2015 | On the reciprocal of the binary generating function for the sum of divisors by Cooper and Riasanovsky Math Department Seminar, UT Tyler |
| Feb. | 2014 | Properties of digital representations Math Department Seminar, UT Tyler |
| Sept. | 2013 | Properties of digital representations Number Theory Seminar, UIUC |
| Nov. | 2011 | On the disparity in the parity of the counting function for generalized binary representations Women in Math Seminar, UIUC |
| Sept. | 2011 | Congruence properties of binary partition functions Number Theory Seminar, UIUC, with J. Lansing |
| Oct. | 2010 | What we did last summer— a report on a successful REGS project Women in Math Seminar, UIUC, with J. Lansing |
| | | Outreach Presentations |
| Feb. | 2023 | STEM Like a Girl |

Math workshop leader with Kassie Archer, Outreach event for middle school girls, Discovery Science Place, Tyler

Feb. 2022 STEM Like a Girl

Math workshop leader, Outreach event for middle school girls, Discovery Science Place, Tyler

Nov. 2019 Math outreach in the second grade classrooms

Van Intermediate School

| Sept. 2019 | Prime Numbers Tyler Rotary Club |
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| July 2019 | Louis Stokes Alliance for Minority Participation Graduate School Workshop Invited panelist, UT Tyler |
| Mar. 2019 | What math for my major? Invited panelist, Transfer Advising Workshop, UT Tyler |
| Feb. 2019 | STEM Like a Girl Math session leader with Kassie Archer, Outreach event for middle school girls, Discovery Science Place, Tyler |
| Nov. 2018 | Summer Opportunities Invited breakout session leader, Texas Undergraduate Mathematics Conference |
| July 2017 | Groups and Symmetries Invited guest speaker, Summer Illinois Math Camp for high school students, UIUC |
| Mar. 2017 | Career paths in academia Invited guest speaker, Association for Women in Mathematics, UIUC Chapter |
| Oct. 2015 | What can I do with a math degree? Invited panelist, Texas Undergraduate Mathematics Conference |
| | Math Club Presentations |
| Sept. 2023 | Research Opportunities & Internships for STEM Majors Math Club, UT Tyler |
| Sept. 2022 | Research and Internship Opportunities for STEM Majors Math Club, UT Tyler |
| Sept. 2021 | Research Opportunities & Internships for STEM Majors Math Club, UT Tyler |
| Oct. 2019 | Internships, Research Opportunities, & Careers Math Club, UT Tyler |
| Oct. 2018 | Internships, Jobs, & Careers Math Club, UT Tyler |
| Sept. 2017 | What do I do after I graduate? Math Club, UT Tyler |
| Apr. 2017 | The Stern sequence Math Club, UTTyler |
| Oct. 2016 | Job Wanted: Internships and career opportunities outside academia Math Club, UT Tyler |
| Oct. 2015 | This is the fraction that never ends Math Club, UT Tyler |
| Feb. 2014 | The Stern sequence Math Club, UT Tyler |

UT Tyler Teaching Experience

- Math 5301, Elementary Number Theory
- Math 4301, Elementary Number Theory
- Math 4336, Abstract Algebra II
- Math 3336, Abstract Algebra I
- Math 3425, Foundations of Mathematics
- Math 3315, Linear Algebra and Matrix Theory
- Math 3351, Probability and Statistics for Engineers and Scientists
- Math 3305, Ordinary Differential Equations
- Math 3203, Matrix Methods in Science and Engineering
- Math 3404, Calculus III and Honors Calculus III
- Honors 2414, Honors Calculus II
- Honors 2413, Honors Calculus I
- Math 2414. Calculus II
- Math 2413, Calculus I
- Math 2312, Precalculus
- Math 1342, Statistics and Honors Statistics

Senior Capstone Projects

- 2022 Balancing numbers, Danielle Sims
- 2020 Graph splines and the search for g_3 , Kodi Garrett
- 2019 On open questions regarding generalized graph splines, Luke Smith
- 2018 The mathematics of logic puzzles, Callie Crozier
- 2017 The mathematics of SET, Jessie English
- 2015 The Stern sequence, Matt Lane

Professional Service

- 2024 Texas Undergraduate Mathematics Conference Organizer
- 2024 AMS Special Session in Celebration of Bruce Reznick's Retirement, Co-organizer, Spring 2024 Western Sectional Meeting
- 2023 Texas Undergraduate Mathematics Conference Panel Session Organizer
- 2022 AMS Special Session on The Intersection of Number Theory and Combinatorics, Co-organizer, Fall 2022 Central Sectional Meeting
- 2021–2023 Texas Number Theory and Combinatorics Seminar organizer
 - 2023 AMS-PME Undergraduate Poster Session Judge, Joint Mathematics Meetings
 - 2022 Discrete Mathematics referee
 - 2020 AMS Special Session on Research in Graph Theory and Combinatorics by Research Experience for Undergraduate Faculty Alumni and Their Students, Co-Organizer, Joint Mathematics Meetings

| 2020 | MAA Undergraduate Poster Session Judge, Joint Mathematics Meetings |
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| 2019 | Texas Undergraduate Mathematics Conference Local Organizing Committee Member |
| 2018 | American Mathematical Monthly referee |
| 2015 | Texas Undergraduate Mathematics Conference Local Organizing Committee Member |
| 2015 | "What can I do with a math degree?" Panel member at Texas Undergraduate Mathematics Conference $$ |
| 2015 | "Engaging in undergraduate research: from funding to publishing," Project NExT panel organizer at Joint Mathematics Meetings |
| 2014 | Number Theory at Illinois: A Conference in Memory of the Batemans and Heini Halberstam Planning Committee Member |
| 2014 | Midwest Graduate Student Conference on Number Theory Co-Organizer |
| | UT Tyler Committee Work |
| 2020- | Department of Mathematics Tenure and Promotion Committee |
| 2024-2025 | College of Arts and Sciences Governance Committee Chair |
| 2023-2024 | College of Arts and Sciences Governance Committee Member |
| 2023-2024 | Department of Mathematics Tenure and Promotion Committee Chair |
| 2023-2024 | Department of Mathematics Assistant Professor Hiring Committee Chair |
| 2021–2022 | Department of Mathematics Back-to-school Open House Committee Member |
| 2018–2019 | College of Arts and Sciences Governance Committee Member |
| 2023 | Department of Mathematics Visiting Assistant Professor Hiring Committee Chair |
| 2022 | Department of Mathematics Strategic Planning Committee Member |
| 2022 | Department of Mathematics 4+1 Degree Plan Committee Chair |
| 2021 | ${\sf Department\ of\ Mathematics\ Math}/{\sf CS\ Double\ Major\ Degree\ Plan\ Committee\ Chair}$ |
| 2018 | Department of Mathematics OnCourse Committee Member |
| 2017 | Department of Mathematics Teaching Award Development Committee Member |
| 2017 | UT Tyler Strategic Plan Work Group for New Academic Programs |
| 2015 | Department of Mathematics Strategic Planning Committee Member |
| 5 years | Department of Mathematics Graduate Committee Member |
| 5 years | Department of Mathematics Curriculum Committee Member |

UT Tyler Service

| 2017- | Pi Mu Epsilon Texas Phi Chapter Permanent Faculty Correspondent |
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| 2023–2025 | Department of Mathematics Colloquium Coordinator |
| 2020–2021 | Freshman Mentoring Program |
| 2020–2022 | New Patriot Orientation Mock Class Instructor |
| 2018–2019 | Career Success Conference Moderator |
| 2016–2023 | Global Quiz Night Volunteer |
| 2022 | Honors Program Scholarship Interview Panel Member |

| 2022 | Department of Mathematics Supervisor of Graduate Teaching Assistants |
|---------|--|
| 2021 | Texas Undergraduate Mathematics Conference Graduate School Fair |
| 2021 | Top 25% Celebration Academic and Activities Showcase Volunteer |
| 2021 | New Patriot Orientation Volunteer |
| 2019 | Great Plains Honors Council Poster Presentation Judge |
| 2019 | Great Plains Honors Council Excursion Leader |
| 2018 | UT System Student Success Summit, Bee Cave, TX |
| 2017 | Louis Stokes Alliance for Minority Participation Poster Presentation Judge |
| 2017 | Muntz Library Summer Read-In Volunteer |
| 6 years | Integration Bee Judge |
| 6 years | Lyceum Student Research Showcase Judge |
| 4 years | Patriot Premier Volunteer |
| | Illinois Service |

Fall 2013 Department of Mathematics TA Teaching Awards Committee Member Fall 2010 Department of Mathematics Teaching Awards Committee Member