Joseph Vandehey

Curriculum Vitae

University of Texas at Tyler 3900 University Blvd. Tyler, Tx 75799

POSITIONS HELD -

University of Georgia at Athens

Postdoctoral Research and Teaching Associate

Fall 2013 – Spring 2016

Phone: (903) 565-5839

Email: jvandehey@uttyler.edu

The Ohio State University

Zassenhaus Assistant Professor

Fall 2016 – Spring 2019

University of Texas at Tyler

Assistant Professor

Fall 2019 -

EDUCATION -

University of Oregon

Bachelor of Science, Mathematics

2005 - 2008

University of Illinois at Urbana-Champaign

Ph. D. program, Mathematics

2008 - 2013

RESEARCH INTERESTS

Number Theory and Ergodic Theory

Normal numbers, continued fractions and their applications to hyperbolic geometry, radix expansions and their variants, symbolic dynamics, Diophantine approximation, asymptotic analysis, exponential sums

PAPERS

[1] Containment in (s,t)-core partitions

2008

Undergraduate thesis at the University of Oregon under the direction of Professor Marie Vitulli

[2] On multiplicative functions with bounded partial sums

2012

Integers 12 no. 4, 741–755

[3] On certain statistical properties of continued fractions with even and with odd partial quotients (with F. Boca)

Acta Arithmetica 156 no. 3, 201–221

[4] The normality of digits in almost constant additive functions

2013

Monatshefte für Mathematik 171 no. 3-4, 481–497

[5] Ford)	On non-intersecting arithmetic progressions (with R. de la Bretèche and K.	2013
	Acta Arithmetica 157, 381-392	
[6]	On an incomplete argument of Erdős on the irrationality of Lambert series $\# A58\ \mathit{Integers}\ 13$	2013
[7]	Error term improvements for van der Corput transforms Quaterly Journal of Mathematics 65, no. 4, 1461–1502.	2014
[8]	A simpler normal number construction for simple Lüroth series The Journal of Integer Sequences Article 14.6.1, Vol. 17	2014
[9]	Some normal numbers generated by arithmetic functions (with P. Pollack) Canadian Mathematical Bulletin 58, no. 1, 160–173	2015
[10	O] Continued fractions on the Heisenberg group (with A. Lukyanenko) Acta Arithmetica 167, 19-42	2015
[11 Pollaci	Besicovitch, Bisection, and the normality of $0.(1)(4)(9)(16)(25)$ (with P. k)	2015
	American Mathematical Monthly 122, no. 8, 757–765	
[12	P] Lagrange's Theorem for continued fractions on the Heisenberg group Bulletin of the London Mathematical Society 47, no. 5, 866–882	2015
	$\bf 8]$ Normality preserving operations for Cantor series expansions and associated art II (with D. Airey and B. Mance)	frac- 2015
	New York Journal of Mathematics 21, 1311–1326	
[14	I) Diophantine properties of continued fractions on the Heisenberg group International Journal of Number Theory 12, no. 2, 541–560	2016
[15 B. Hee	[6] Continued fraction normality is not preserved along arithmetic progressions $[arish]$	(with 2016
	Archiv der Mathematik 106, no. 4, 363–370	
[16	i) New normality constructions for continued fraction expansions	2016
F -	Journal of Number Theory 166, 424–451	(
	[7] Normal number constructions for Cantor series with slowly growing bases ey and B. Mance) Czechoslovak Mathematical Journal 66(141), no. 2, 465–480	(with 2016
[1.0		0016
[18	Bulletin of Australian Mathematical Society 94, no. 2, 217–223	2016
[19	Non-trivial matrix actions preserve normality for continued fractions Compositio Mathematica 153, no. 2, 274–293	2017
[20	Uncanny subsequence selections that generate normal numbers Uniform Distribution Theory 12, no. 2, 65–75	2017
[21	$\# A30 \ Integers \ 18$	2018
[22	Differencing methods for Korobov-type exponential sums Journal d'Analyse Mathématique 138, no. 1, 405–439	2019

[23] Towards a sharp converse of Wall's Theorem on arithmetic progressions 2019

Pacific Journal of Mathematics 300, no. 2, 499–509

[24] A hot spot proof of the generalized Wall's theorem (with V. Bergelson) 2019

American Mathematical Monthly 126, no. 10, 876–890

[25] A proof of the infinitude of primes via continued fractions

*Integers 20, A19**

[26] Intrinsic Diophantine approximation in Carnot groups and in the Siegel model of the Heisenberg group (with A. Lukyanenko) 2020

Monatshefte für Mathematik 192, 651–676

[27] Preservation of Normality by Non-Oblivious Group Selection (with O. Carton)

Theory of Computing Systems 65, 241–256

[28] Deterministic functions on amenable semigroups and a generalization of the Kamae-Weiss theorem on normality preservation (with V. Bergelson and T. Downarowicz)

2022

Journal d'Analyse Mathématique 148, 213–286

[29] Calculations of the invariant measure for Hurwitz continued fractions (with G. Hiary)

Experimental Mathematics 31, no. 1, 324–336

[30] Ergodicity of Iwasawa continued fractions via markable hyperbolic geodesics (with A. Lukyanenko) 2023

Ergodic Theory and Dynamical Systems 43, no. 5, 1666-1711.

[31] Squares in polynomial product sequences (with P. Spiegelhalter)

Preprint: http://arxiv.org/abs/1107.1730 (submitted)

[32] On the joint normality of certain digit expansions

Preprint: http://arxiv.org/abs/1408.0435 (submitted)

[33] On the Borel complexity of continued fraction normal, absolutely abnormal numbers (with S. Jackson and B. Mance)

Preprint: http://arxiv.org/abs/2111.11522 (submitted)

[34] Convergence of improper Iwasawa Continued Fractions (with A. Lukyanenko)

Preprint: https://arxiv.org/abs/2205.12801 (submitted)

[35] Serendipitous decompositions of higher-dimensional continued fractions (with A. Lukyanenko)

Preprint: https://arxiv.org/abs/2303.02249 (submitted)

[36] Arithmetic functions that remain constant on runs of consecutive integers (with N. Lebowitz-Lockard)

(submitted)

[37] Non-standard binary representations and the Stern sequence (with K. Anders, M. Dawsey, and R. Gupta)

(In preparation)

[38] Digital Problems in the Theory of Partitions

(In preparation)

February 10, 2022

[39] On a problem of Mendès France on simple continued fraction normality (In preparation)

[40] On the kth smallest part of a partition into distinct parts (with R. Gupta and N. Lebowitz-Lockard)

(In preparation)

[41] Balancing mobiles and Farey fractions (with N. Lebowitz-Lockard)

(In preparation)

SELECTED PRESENTATIONS

SELECTED FRESENTATIONS—	
Integers Conference 2011 (University of West Georgia) 'On Multiplicative Functions with Bounded Partial Sums'	October 26, 2011
UGA Math Club (University of Georgia at Athens) 'The abnormality of normal numbers' Video link: http://www.youtube.com/watch?v=G3MwnMo7tio	October 16, 2013
Integers Conference 2013 (University of West Georgia) 'Combinatorial methods in normal number proofs'	October 26, 2013
2014 Midwest Number Theory Conference for Graduate Stude (University of Illinois at Urbana–Champaign) 'Heisenberg points with periodic continued fraction expansions'	nts and Recent PhDs June 3, 2014
Palmetto Number Theory Series XXII (South Carolina State University) 'Periodic multi-dimensional continued fractions'	September 6, 2014
Illinois Number Theory Conference (University of Illinois at Urbana-Champaign) 'Comparing different types of normality'	August 13-14, 2015
UGA Math Club (University of Georgia at Athens) 'The great mechanical planetarium'	September 3, 2015
Radical Pi (The Ohio State University) 'Continued fractions and the great mechanical planetarium'	September 21, 2016
Integers Conference 2016 (University of West Georgia) 'Breaking decimal normality with continued fractions'	October 7, 2016
Math Club at UT Tyler 'Wrong addition, question marks, and the devil's staircase'	March 3, 2021
Texas Number Theory and Combinatorics Seminar 'Descriptive set complexity and normality of numbers'	September 16, 2021
Math Club at UT Tyler 'Modeling the shape of a pandemic'	October 6, 2021
Math Club at UT Tyler	December 1, 2021

'Cryptocurrency: What it is, and why you should probably avoid it'

Texas Number Theory and Combinatorics Seminar

'Continued fractions...in the octonions!?'

Oct. 13, 2016

	E 1 92 0000
Math Club at UT Tyler 'Did a butterfly in Brazil cause the Texas winter storm of 2021?'	February 23, 2022
UT Tyler Mathematics Colloquium 'Serendipitous decompositions for quaternionic continued fractions'	March 25, 2022
Math Club at UT Tyler 'Nerf warlocks plz, Blizz: Why it's hard to make video games fair'	April 20, 2022
Texas Number Theory and Combinatorics Seminar 'Digital problems in partitions'	September 20, 2022
Math Club at UT Tyler 'Secrets of the great mechanical plentarium'	September 28, 2022
Math Club at UT Tyler 'The wide, wild, weird, wonderful, wacky world of twisty puzzles'	November 30, 2022
Math Club at UT Tyler 'Better photography through fractals!?'	February 1, 2023
Math Club at UT Tyler 'The world's most powerful computer Inside a card game?'	March 29, 2023
Integers Conference 2023 (University of Georgia at Athens) 'Normal Numbers and Finite Automata'	May 19, 2023
Invited Talks —	
Spring Southeastern Sectional Meeting, Special Session on Mode alytic Number Theory	ern Methods in An- March 2, 2013
'Exponential sums, the van der Corput transform, and Cornu spirals' University of South Carolina, Number Theory Seminar 'Continued fractions on the Heisenberg group'	October 4, 2013
University of North Texas, RTG Logic and Dynamics Seminar 'Normal number construction for Lüroth series'	November 22, 2013
The Ohio State University, Number Theory Seminar 'The unexpected strength of continued fractions on the Heisenberg gro	February 3, 2014 up'
Georgia Southern University, Colloquium 'The unexpected strength of continued fractions on the Heisenberg gro	November 14, 2014 up'
Spring Southeastern Sectional Meeting, Special Session on Analymentary Number Theory	March 29, 2015
'New constructions of normal continued fraction expansions' Central Fall Sectional Meeting, Special Session on Metric Spaces Theory, and Dynamics	s: Geometry, Group October 4, 2015

'Continued fractions and the Heisenberg group'
University of Illinois, Number Theory Seminar

'Analyzing rationals by simpler rationals'

Workshop on "Normal numbers: arithmetic, computational and probabilistic aspects" at the Erwin Shrödinger International Institute for Mathematics and Physics

Nov. 16, 2016

'Skew-products, automata, and normality'

Eastern Illinois University, Number Theory Seminar

Oct. 6, 2017

'Normality vs. determinism'

University of Illinois, Number Theory Seminar

Oct. 11, 2018

'Higher-dimensional frontiers in continued fractions'

University of Illinois, Graduate Student Number Theory Seminar

Oct. 11, 2018

'Combinatorial methods for ergodic proofs'

University of North Texas, Millican Colloquium

Sept. 16, 2019

'Continued fractions, normality, and the difficulty of multiplying by 2'

One World Numeration Seminar

May 18, 2021

'Solved and unsolved problems in normal numbers'

Central Fall Sectional Meeting, Special Session on The Intersection of Number Theory and Combinatorics September 17, 2022

'Normal Numbers and Finite Automata'

George Mason University, Geometry MMA Seminar

October 17, 2022

'Relating the dynamics of normal numbers for varying numeration systems'

TEACHING EXPERIENCE -

Teaching Assistant, University of Illinois at Urbana-Champaign

Math 221: Calculus I	Fall 2008
Math 117: Elementary Mathematics	Spring 2009
Math 241: Calculus III - Calculus and Mathematica (\star, \dagger)	Fall 2009
Math 241: Calculus III (\star)	Spring 2010
Math 220: Calculus I	Fall 2010
Math 231: Calculus II (⋆)	Spring 2011
Math 220: Calculus I (†)	Fall 2011

- (*) Made UIUC's "List of teachers ranked as excellent" based on exceptional student evaluations.
- (†) Stand-alone course

Postdoctoral Research and Teaching Associate, University of Georgia at Athens

Math 2250: Calculus I	Fall 2013
Math 2260: Calculus II	Spring 2014
Math 3200: Introduction to Higher Mathematics	Spring 2014
Math 2250: Calculus I	Fall 2014
Math 4400/6400: Number Theory	Spring 2015
Math 8440: Number Theory and Dynamical Systems	Fall 2015
Math 2260: Calculus II	Spring 2016

Zassenhaus Assistant Professor, The Ohio State University

Math 4551: Vector Analysis	Fall 2016
Math 4551: Vector Analysis	Spring 2017
Math 4573: Elementary Number Theory	Spring 2017
Math 3345: Foundations of Higher Mathematics	Fall 2017
Problem-solving seminar	Fall 2017
Math 5152: Introduction to Number Theory	Spring 2018
Math 1172: Engineering Mathematics A	Fall 2018
Problem-solving seminar	Fall 2018
Math 4573: Elementary Number Theory	Spring 2019

Assistant Professor, University of Texas at Tyler

Math 2413: Calculus I	Fall 2019
Math 2413: Calculus I	Spring 2020
Math 2413: Calculus I	Summer 2020
Math 1332: Math for Liberal Arts Majors	Fall 2020
Math 4301/5301: Number Theory	Fall 2020
Math 2414: Calculus II	Spring 2021
Math 3425: Foundations of Mathematics	Spring 2021
Math 2413: Calculus I	Fall 2021
Honors 2413: Honors Calculus I	Fall 2021
Math 3315: Linear Algebra and Matrix Theory	Fall 2021
Math 2414: Calculus II	Spring 2022
Honors 2414: Honors Calculus II	Spring 2022
Math 3404: Multivariate Calculus	Summer 2022
Math 2415: Multivariate Calculus (\star)	Fall 2022
Honors 2415: Honors Multivariate Calculus	Fall 2022
Math 3336: Abstract Algebra I	Spring 2023
Math 3425: Foundations of Mathematics	Spring 2023

UNIVERSITY SERVICE —

Committee work, University of Texas at Tyler

 (\star) Multivariate Calculus changed course number in Fall 2022.

Putnam exam — Member	2019-2020
Math Club at UT Tyler — Member	2019-2020
$Curriculum\ committee - { m Member}$	$2019 2020,\ 2021 $
$Ad\ hoc\ PhD\ committee$ Member	2020-
$Graduate\ committee - Member$	2020-
Math Club at UT Tyler — Chair	2020-
Faculty Senate — Member	2022-2024

ADDITIONAL ACTIVITIES —

Supervisor for Illinois Geometry Lab group

2012 – 2013

 $Summer\ 2014$

Organizer for special session on "Connections in Number Theory" eastern Sectional Meeting	at AMS South- Fall 2014
YouTube channel: "Math and Tea"	Summer 2016–
Coordinator for the Ohio State University Putnam team	2017–2018
Teacher at the Ross Mathematics Program for pre-college students	2017-2019
Organizer for special session on "Geometry and Dynamics of Continat the Joint Mathematics Meetings	nued Fractions" January 2019
Research Experience for Undergraduates project leader – "Continue UT Tyler	ed fractions" at Summer 2023
MENTORSHIP —	
Noah Lebowitz-Lockard Postdoctoral fellow	2022-
HONORS AND AWARDS —	
University of Illinois	
Bateman Fellowship Bateman Prize in Number Theory Department TA Instructional Award	Spring 2012 Spring 2013 Spring 2013

UGA Math Camp