# **Curriculum Vitae**

# Alex Rutar

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### Personal Information ———

**Institution** University of St Andrews

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**Citizenship** Canadian

**Languages** English (native), French (reading)

#### Education —

2020-	<b>PhD in Mathematics</b> , <i>University of St Andrews</i> , <i>St Andrews</i> , <i>UK</i> Advisors: Jonathan Fraser and Kenneth Falconer
2016-2020	<b>Bachelor of Mathematics</b> , <i>University of Waterloo</i> , <i>Waterloo</i> , <i>ON</i> Major: Pure Mathematics, Minor: Combinatorics and Optimization GPA: 95.7/100
Fall 2018	<b>Exchange</b> , <i>Budapest Semesters in Mathematics</i> , <i>Budapest</i> Magna Cum Laude GPA: 4.0/4.0
2012-2016	<b>Secondary School</b> , <i>Tempo School</i> , <i>Edmonton</i> , <i>AB</i> Advanced Placement National Scholar

## Funding -

2021	£15,609	EPSRC Doctoral Funding
2020	£15,285	<b>EPSRC</b> Doctoral Funding
2019	\$4,500	NSERC Undergraduate Research Award
2018	\$4,500	NSERC Undergraduate Research Award

GPA: 99/100

### Scholarships and Awards ———

2022 \$105,000 <b>NSERC CGS-D</b> (declined for PGS-D), Government of Cal	nada
2020 £73,000 <b>Hansel Scholarship</b> , University of St Andrews	
2020 \$1,000 Pure Math Undergraduate Research Prize, University of	f Waterloo
2016 \$20,000 W. T. Tutte National Scholarship, University of Waterloo	
2016 \$5,000 <b>President's Scholarship</b> , University of Waterloo	
2016 \$2,500 <b>Rutherford Scholarship</b> , Government of Alberta	
2016 \$0 Governor General Bronze, Tempo School	

#### Publications —

- 1. A. Banaji, A. Rutar. Attainable forms of intermediate dimensions. *arXiv*:2111.14678. *Ann. Fenn. Math.* (accepted).
- 2. A. Rutar. A Multifractal Decomposition for Self-similar Measures with Exact Overlaps. *arXiv*:2104.06997 (submitted).
- 3. K. E. Hare, A. Rutar. Local Dimensions of Self-similar Measures Satisfying the Finite Neighbour Condition. *arXiv*:2101.07400 (submitted).
- 4. A. Rutar. Geometric and Combinatorial Properties of Self-similar Multifractal Measures. *Ergodic Theory Dynam. Systems* (accepted).
- 5. K. E. Hare, K. G. Hare, A. Rutar. When the Weak Separation Condition implies the Generalized Finite Type Condition. *Proc. Amer. Math. Soc.* 149 (2021), 1555-1568.

#### Conferences and Presentations —————

May. 2022	Workshop on Self-affine and Overlapping IFS (Bristol): Geometric and Combinatorial Properties of Self-similar measures
Apr. 2022	<b>Probability, Analysis, and Dynamics (Bristol)</b> : Geometric and Combinatorial Properties of Self-similar measures
Apr. 2022	St Andrews Burn Meet: Pisot Numbers and Bernoulli Convolutions
Feb. 2022	<b>St Andrews Analysis Seminar</b> : Attainable forms of intermediate dimensions
Apr. 2021	<b>Junior Ergodic Theory Seminar</b> : Self-similar measures with non-concave spectra and multifractal analysis
Jan. 2021	St Andrews Online Burn Meet: Analysis Group Intro Talk
Oct. 2020	<b>St Andrews Analysis Seminar</b> : Multifractal Analysis for Self-Similar Measures with Exact Overlaps
Feb. 2020	<b>Waterloo Analysis Seminar</b> : Geometric and Combinatorial Separation Conditions for Iterated Function Systems
Jul. 2019	CUMC 2019: An Algebraic Proof of Quadratic Reciprocity
Jul. 2018	CUMC 2018: Pisot–Vijayaraghavan numbers

### Other Skills -

L<sup>A</sup>T<sub>E</sub>X typesetting and package development

git version control software

Python software development, numerical computation, symbolic computa-

tion, graphical tools

Mathematica functional programming, algorithm implementation for research

papers

HTML and CSS fundamentals of web development