## **LIAM STUART**

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#### **EMPLOYMENT**

I am currently an EPSRC funded Research Fellow and part of the analysis research group at the University of St Andrews.

My research is focused on fractal geometry and dynamical systems, and I'm also interested in hyperbolic geometry.

#### **EDUCATION**

# University of St. Andrews PhD in Mathematics 2019-2023

My PhD was funded by the University of St Andrews and was supervised by Professor Jonathan Fraser and Regius Professor Kenneth Falconer. My research was primarily focused on studying Sullivan's dictionary, a framework connecting hyperbolic geometry and rational maps, from the perspective of fractals and dimension theory.

Thesis title: Limit sets, Julia sets and Sullivan's dictionary: a dimension theoretic analysis

# University of St. Andrews MMath Mathematics 2015-2019

### First Class Honours Degree

Modules included:

- Fractal Geometry (19.0)
- Real and Abstract Analysis (19.0)
- Lie Algebras (19.6)
- Groups (19.8)

Honours Average: 18.0

# Final Year Project (19.0): The Kakeya Problem and Related Conjectures:

An exploration of the Kakeya conjecture, including partial results and a detailed look at analogues of the conjecture, also involving research into the methods used.

Supervisor: Professor Jonathan Fraser

## Open University 2013-2015

## Modules:

- Exploring Mathematics (Distinction)
- Pure Mathematics (Distinction)

## Millburn Academy 2009-2015

Advanced Highers: Mathematics (A), Chemistry (A), Physics (A)

### **PUBLICATIONS**

- Refined horoball counting and conformal measure for Kleinian group actions (with Jonathan M. Fraser). Preprint.
- Assouad type dimensions of parabolic Julia sets (with Jonathan M. Fraser). Preprint.
- The Assouad spectrum of Kleinian limit sets and Patterson-Sullivan measure (with Jonathan M. Fraser). **Geometriae Dedicata, 217, 1**.
- A new perspective on the Sullivan dictionary via Assouad type dimensions and spectra (with Jonathan M. Fraser). Preprint.

#### **WORK EXPERIENCE**

# Mathematics Tutor, School of Mathematics and Statistics, University of St Andrews, Autumn 2019-December 2022

I have done tutoring for the following modules at St Andrews:

- MT1001 Introductory Mathematics
- MT1002 Mathematics
- MT2502 Analysis
- MT2505 Abstract Algebra

Student feedback regarding tutoring is divided into 4 categories

- The class/activity was well organised (organisation)
- The significance of the class/activity for the module was clear (significance)
- The material used in the class/activity was well explained (explanation)
- I was able to contact the staff member if I needed to (availability)

Each category is rated on a scale of 1-5, with 1 being the best.

	organisation	significence	explanation	availability
MT2502 (Autumn 2019)	1.5	1.61	1.39	1.33
MT2505 (Spring 2020)	-	-	-	-
MT2502 (Autumn 2020)	1.75	1.69	1.81	1.75
MT1002 (Spring 2021)	2.07	1.87	1.87	1.8
MT2502 (Autumn 2021)	1	1	1	1
MT1002 (Spring 2022)	1.5	1.5	1.5	1.5
MT1001 (Autumn 2022)	1.83	1.83	1.83	1.83

## Teaching Assistant at Millburn Academy, May 2016- July 2016

Duties included assisting students of various levels with their mathematical studies whilst being supervised by the classroom teachers.

Marked work of students during classroom periods.

#### CONFERENCE/WORKSHOPS ATTENDED

- Fractals and Related Fields IV, Porquerolles, France, 3/9/22-9/9/22
- Postgraduate Interdisciplinary Mathematical Symposium (PIMS), The Burn (Edzell), UK, 11/04/22-13/04/22
- Junior Ergodic Theory Meeting, Edinburgh, UK, 28/03/22-31/03/22
- Postgraduate Interdisciplinary Mathematical Symposium (PIMS), The Burn (Edzell), UK, 29/1/20-31/2/20
- Fractals workshop, University of St. Andrews, 02/09/19

#### **TALKS GIVEN**

- Analysis group intro: Edzell, Postgraduate Interdisciplinary Mathematical Symposium (PIMS), 11/04/22
- Refined horoball counting for Kleinian group actions: Edinburgh, Junior Ergodic Theory Meeting, 30/03/22
- Refined horoball counting for Kleinian group actions: University of St. Andrews, Pure Postgraduate Seminar, 28/02/22
- Refined horoball counting for Kleinian group actions: University of St Andrews, Analysis Seminar, 16/11/21
- Sullivan's dictionary and Assouad-type dimensions: Bristol (Online), 03/06/21
- A perspective on Sullivan's dictionary via Assouad-type dimensions: Pure Postgraduate Seminar (Online), 15/02/21
- Limit sets of Kleinian Groups: Postgraduate Interdisciplinary Mathematical Symposium (PIMS) (Online), 26/01/21
- The Sullivan dictionary from the perspective of dimension theory: University of St. Andrews, Analysis Seminar, 06/10/20
- The Assouad spectrum of Kleinian limit sets: University of St. Andrews, Analysis Seminar, 25/02/20
- Kleinian Limits Sets: University of St. Andrews, Pure Postgraduate Seminar, 17/02/20
- Hyperbolic Geometry and Limit Sets: University of St. Andrews, Research Day, 23/01/20

#### **MEMBERSHIPS**

2020-Present: Edinburgh Mathematical Society

## **REVELANT SKILLS**

Computing Skills: LaTeX and Python mathematics software.

Microsoft Office (Word, Powerpoint, Excel), Moodle, MMS.

# **REFERENCES**

Regius Professor Kenneth Falconer

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