STUART BURRELL

Carnegie Scholar \diamond University of St Andrews \diamond United Kingdom LinkedIn \diamond GitHub \diamond Website

Email stuartburrell1994@gmail.com

Phone +44 7979 004965

Languages English, Basic German, Basic Japanese

Programming Python, R, Git/GitHub, GAP, Unix, LaTeX, Maple.

School of Mathematics and Statistics, University of St Andrews, St Andrews.

School of Mathematics and Statistics, University of St Andrews, St Andrews.

School of Mathematics and Statistics, University of St Andrews, St Andrews.

Laidlaw Internship in Research and Leadership

Undergraduate Research Summer School

EDUCATION

	O 4 1 2017 D 4
PhD, Mathematics, University of St Andrews Fractal geometry, dynamical systems and dimension theory.	October 2017 - Present
Scottish Mathematical Sciences Training Center,	
Graduate courses in Algebra, Analysis, Topology, Probability and Statistics	2016 - 2018
Academy for PhD Training in Statistics,	
Graduate courses in Statistics at the Universities of Cambridge, Durham and Glasgow.	2016 - 2017
Machine Learning Engineer Nanodegree, Udacity	2016 - 2017
MMath, Mathematics, First Class Honours (93%/GPA 4.0), University of St Andrew	vs 2012 - 2016
PUBLICATIONS	
The dimensions of inhomogeneous self-affine sets (with J.M. Fraser), arXiv submitted.	July 2018
On the dimension and measure of inhomogeneous attractors, arXiv Real Analysis Exchange (to appear).	May 2018
SOFTWARE CONTRIBUTIONS	
GAP Semigroups package	2016
Methods to decide the order and torsion problems of natural and tropical matrix semigr	oups.
GAP Digraphs package	2016
Methods for computing the simple circuits of a digraph.	
EXPERIENCE	
Research in Statistical Ecology and Machine Learning	2016-2017
Centre for Research into Ecological and Environmental Modelling, St Andrews.	
GAP Software Development	Summer 2016

AWARDS AND SCHOLARSHIPS

Silver Poster Award, Fractals and Stochastics 6	October 2018
Carnegie PhD Scholarship	2016-2020
Duncan Prize, University of St Andrews	2016
Sanderson Prize, University of St Andrews	2016
The Arthur Hinton Read Memorial Prize, University of St Andrews	2016
ODSC Machine Learning/Deep Learning Scholarship	2016
IMA Graduate Prize Winner, Institute of Mathematics	2016
Graduate Medal in Mathematics, University of St Andrews	2016

Summer 2015

Summer 2014

The Principal's Scholarship for Academic Excellence, University of St Andrews The University Scholarship for Research and Leadership, University of St Andrews The Deans' List for Academic Excellence, University of St Andrews	2012-16 2015 2012-16
Gold Duke of Edinburgh Award	2013
Dimension drop and inhomogeneous self-affine sets	Octbober 2018
Pure Analysis Seminar, St Andrews.	Octoober 2016
The dimensions of inhomogeneous self-affine sets (poster presentation)	Octbober 2018
Fractals and Stochastics VI, Bad Herrenalb, Germany.	Octobber 2010
A brief note on the dimension of inhomogeneous attractors	September 2018
Dynamic Days Europe, Loughborough.	
A universal upper bound on the dimension of inhomogeneous attractors	June 2018
British Mathematical Colloquium, St Andrews.	
How big are inhomogeneous attractors?	May 2018
Edinburgh Mathematical Society PG Student Meeting, The Burn, Glen Esk	v
On the dimension and measure of inhomogeneous attractors	April 2018
Pure Analysis Seminar, St Andrews.	•
An introduction to inhomogeneous attractors	April 2018
Pure Postgraduate Seminar, St Andrews.	•
An introduction to iterated function systems	February 2018
Postgraduate Interdisciplinary Mathematical Symposium, Glen Esk	Ů
Dimension of inhomogeneous self-conformal and self-affine sets	January 2018
School Research Day, St Andrews.	ŭ
Inhomogeneous attractors and upper box dimension	December 201'
Insitut Mittag-Leffer, Stockholm, Sweden.	
Trace contrast methods in acoustic space	January 201
African Institute of Mathematical Sciences, Cape Town, South Africa.	
An introduction to trace contrast methods	January 201'
University of Cape Town, Cape Town, South Africa.	
Sequential Monte Carlo in population dynamics	April 2010
School of Mathematics and Statistics, St Andrews.	
Artificial intelligence and Gödel's incompleteness theorems School of Mathematics and Statistics, St Andrews.	February 201
JTREACH	
The journey to a PhD in Mathematics	July 2018
UWS Summer STEM Academy, Glasgow.	
Fractal geometry in nature and art	February 2018
The Royal Society of Edinburgh, Edinburgh.	
ONFERENCES	
Fractal Geometry and Stochastics VI	October 2018
Evangelische Akademie Baden, Bad Herrenalb, Germany	
CMI at 20	September 2018
Clay Mathematics Institute, Oxford.	
Dynamic Days Europe	September 201
University of Loughborough, Loughborough.	
Thermodynamic Formalism in Dynamical Systems	June 2018
International Centre for Mathematical Sciences, Edinburgh.	
British Mathematical Colloquium	June 201
University of St Andrews, St Andrews.	

Fractals and Dimensions

Insitut Mittag-Leffler, Stockholm, Sweden

December 2017

ODSC (Machine Learning/Deep Learning) London.

October 2016

TEACHING

All available student feedback data is included and reported on a scale of 1 (excellent) to 5 (poor) in the cateogires of Explanation (E), Organisation (O) and Availability (A).

Mathematics and Statistics Tutor, CAPOD, University of St Andrews,	2016 - Present
MT2502 Analysis, Tutor, University of St Andrews	Autumn 2018
MT2000 Python, Demonstrator, University of St Andrews	Autumn 2018
Math Base, Tutor, University of St Andrews	Autumn 2018
MT1002 Mathematics, Demonstrator, University of St Andrews	Spring 2018
MT1002 Mathematics, Tutor/Demonstrator, University of St Andrews	Autumn 2017
E = 1.62, O = 1.65, A = 1.17	
MT1003 Pure and Applied Mathematics, Tutor (temporary), University of St Andrews	Spring 2017
MT2508 Statistical Inference, Demonstrator, University of St Andrews	Spring 2017
MT2504 Combinatorics and Probability, Tutor/Demonstrator, University of St Andrews	Autumn 2016
E = 1.17, O = 1.15, A = 1.17	
MT2000 Introduction to Python, Demonstrator, University of St Andrews	Autumn 2016

WORKSHOPS

Postgraduate Interdiscipliniary Writing Workshop	August 2018
University of St Andrews, The Burn, Glen Esk.	
Summer School in Dynamics (Introductory and Advanced)	July 2018
International Centre for Theoretical Physics, Trieste, Italy.	
Postgraduate Interdisciplinary Mathematical Symposium	January 2018
University of St Andrews, The Burn, Glen Esk.	
Statistical Methods in Gibbon Conservation	August 2017
Centre for Research into Ecological and Environmental Modelling, St Andrews.	
Estimating Animal Abundance and Density using Acoustic Data	January 2017
University of Cape Town, Cape Town, South Africa.	
Scottish Mathematical Craining Center Symposium	October 2016
Perth.	
CoDiMa software carpentry	October 2016
International Centre for Mathematical Sciences, Edinburgh.	
Advanced PAMGuard	October 2016
PAMTech, Edinburgh.	
Spatial Capture-Recapture Methods	August 2016
Centre for Research into Ecological and Environmental Modelling, St Andrews.	
Laidlaw Leadership Program	2015
endorsed by the Institute of Management, St Andrews.	

PROFESSIONAL RESPONSIBILITIES

Scottish Mathematical Sciences Training Centre Council, Student Representative 2016 - 2017