Dr Stuart Burrell

stuartburrell.github.io

2020

2016

2016

2016

2016

2015

2012

stuartburrell1994@gmail.com Curriculum Vitae

EDUCATION MPhil University of Cambridge Machine Learning and Machine Intelligence 2021-2022 PhD University of St Andrews Mathematics, Carnegie Scholar 2016-2020 University of St Andrews Mathematics, First Class Honours, Graduate Medal 2012-2016 MMath **EXPERIENCE** 2022 - Present Research scientist Cambridge, UK Deep Learning Team, Featurespace • Building interpretable and explainable AI systems for fraud detection Postdoctoral researcher 2021 London Mathematical Society Early Career Fellowship, University of St Andrews St Andrews, UK · Research on stochastic processes, geometric measure theory and metric geometry **PUBLICATIONS** Monatsh. Math. The fractal structure of elliptical polynomial spirals (with K. Falconer and J. Fraser) 2022 Journal of Theoretical Probability Dimensions of fractional Brownian images 2021 Projection theorems for intermediate dimensions (with K. Falconer and J. Fraser) **Journal of Fractal Geometry** 2021 **Journal of Number Theory** Digit expansions of numbers in different bases (with H. Yu) 2020 Annal. Acad. Sci. Fenn. Math. The dimensions of inhomogeneous self-affine sets (with J. Fraser) 2020 **Real Analysis Exchange** On the dimension and measure of inhomogeneous attractors 2020 **OPEN-SOURCE SOFTWARE Tabular SSL Suite** Benchmarking suite supporting 5 SOTA tabular self-supervision methods in PyTorch 2022 **GAP Semigroups package** Methods on the torsion and order problems of natural & tropical matrix semigroups 2016 **GAP Digraphs package** Methods for efficiently computing the simple circuits of a digraph 2016 **SKILLS Tools and Languages** Python, Tensorflow, PyTorch, Git, TeX, Matlab, Bash, UNIX Over 1000+ hours of Mathematics and Statistics tutoring experience in higher education **Teaching** Communication Presented at Dynamic Days Europe, Fractals and Stochastic VI and the Royal Society of Edinburgh **CERTIFICATIONS** Data Structures and Algorithms, Udacity 2021 Deep Learning Specialisation, Deeplearning.Al, Coursera 2021 Machine Learning, Stanford University, Coursera 2021 Associate Fellow of the Higher Education Academy, AdvanceHE 2020 2020 **Supporting Student Learning**, University of St Andrews Curriculum Design and Assessment, University of St Andrews 2020 Future Leaders Programme, Carnegie Trust 2020 AWARDS AND SCHOLARSHIPS Cambridge Trust and Corpus Christi College Scholarship, University of Cambridge 2021

University Teaching Awards: Best Postgraduate Tutor (3x Nominee), University of St Andrews

Arthur Hinton Read Memorial Prize for best grades in pure mathematics, University of St Andrews

Carnegie Trust PhD Scholar, The Carnegie Trust for the Universities of Scotland

Sanderson Prize for best overall degree achievment, University of St Andrews

The Principal's Scholarship for Academic Excellence, University of St Andrews

Duncan Prize for best final year research project, University of St Andrews

Head Teacher Award, South Wolds Community School