# **CV - Luke Elliott**

Address Home: 9 Peacock Place, Bonnyrigg, Midlothian, EH19 3RA

Phone Home: 0131 663 4055 Mobile: 07531165688

Email University: le27@st-andrews.ac.uk Personal: luke.elliott142857@gmail.com

Website https://le27.github.io/Luke-Elliott/

Date This document was last updated on December 28<sup>th</sup> 2021

## **Degrees**

#### St Andrews University - PhD

2018-2021 Thesis: On constructing topology from algebra (submitted 27/9/2021)

Viva pass date: December 16th 2021

# Work Experience in Academia

2021- Research Fellow, School of Mathematics and Statistics, University of St

present Andrews

2018-2021 PhD Student at the University of St Andrews (includes tutoring)

2017 Laidlaw Undergraduate Research and Leadership Programme: Writing

algorithms concerning commutative semigroups supervised by Prof James

Mitchell.

# **Papers**

Luke Elliott. Unindexed subshifts of finite type and their connection to automorphisms of Thompson's groups, 2021.

L. Elliott, J. Jonuŝas, Z. Mesyan, J. D. Mitchell, M. Morayne, and Y. Péresse. Automatic continuity, unique Polish topologies, and Zariski topologies on monoids and clones, submitted, 2021

Luke Elliott. A description of Aut( $dV_n$ ) and Out( $dV_n$ ) using transducers, submitted, 2020.

Collin Bleak, Luke Elliott, and James Hyde. Sufficient conditions for a group of homeomorphisms of the cantor set to be two-generated, submitted, 2020.

## **Technical Skills**

Programming GAP, Python, LaTeX

#### **Awards**

St Andrews Dean's list 2015, 2016, 2017, 2018, Scottish Mathematical Council "Maths Challenge" gold awards

## **Talks**

Talk Venue

Removing indexing from shift spaces Pure Postgraduate Seminar (St Andrews) 2021

Removing indexing from shift spaces Algebra and combinatorics seminar (St Andrews)

2021

Automorphisms of the Brin-Young geometric group theory X (Newcastle) 2021 Thompson groups nV Finding topologies for semigroups. Pure Postgraduate Seminar (St Andrews) 2021 Automorphisms of the Brin-London Mathematical Society Virtual Graduate Thompson groups nV Student Meeting 2020 Rubin's Theorem St Andrews Research Day 2020 Topological Semigroups. St Andrews Burn Trip 2020 Automorphisms of nV Pure Postgraduate Seminar (St Andrews) 2019 Vigorous Homeomorphism groups St Andrews Burn Trip 2019 Polish Semigroups 2019 EMS Postgraduate Meeting for Students Algebra and combinatorics seminar (St Andrews) Polish Semigroups 2018

# **Positions of Responsibility**

2016-	Treasurer of St Andrew's Anime Society
present	
2019	Organiser of St Andrews PhD student burn trip (with 4 other organisers)

#### **Education**

### St Andrews University – MMath (Hons) Mathematics (Fast Track)

Year	Modules	Average Grade
2017/18	Topics in Groups, Independent Study (Algebraic Topology), Real and Abstract Analysis, Semigroups, Dissertation (Infinite Symmetric Groups)	19.1
2016/17	Graph Theory, Measure and Ergodic Theory, Real Analysis, Advanced Symbolic Computation, Galois Theory, Groups, Topics in Geometry and Analysis	19.3
2015/16	Analysis, Complex Analysis, Differential Equations, Finite Mathematics, Linear Mathematics 2, Algebra: Rings and Fields, Mathematical Programming, Number Theory, Statistical Inference, Topology	17.5
2014/15	Mathematics, Combinatorics and Probability, Multivariate Calculus, Topics in Mathematics: Problem-solving techniques, Abstract Algebra, Linear Mathematics, Mathematical Modelling, Vector Calculus	18.5

# Stewart's Melville College, Edinburgh

2013/14 Advanced Higher: Pure Maths (A), Applied Maths (A), Physics (A)

## **Interests & Activities**

Maths, Japanese, Anime, Video/Board games.

# Referees

Dr Collin Bleak	PhD Supervisor	Email: cb211@st-andrews.ac.uk
Prof. James Mitchell	PhD Supervisor	Email: jdm3@st-andrews.ac.uk
Prof. Volodymyr Nekrashevych	Viva Examiner	Email: nekrash@math.tamu.edu
Prof. Michał Morayne	Coauthor	Email: Michal.Morayne@pwr.edu.pl