George Kenison

Institute of Logic and Computation – Technische Universität Wien

☑ george.kenison@tuwien.ac.at • ♀ georgekenison.github.io

Research Experience

Research Interests: Decision Problems, Formal Verification, Program Analysis.

Institute of Logic and Computation, Technische Universität Wien

Postdoctoral Researcher in Automated Reasoning and Program Analysis.

Department of Computer Science, University of Oxford

Postdoctoral Researcher in Infinite-State Systems and Dynamical Systems. 2018–2021

May 2021-

2022

Education

University of Warwick

PhD in Mathematics 2013–2017

Thesis: Asymptotics in conjugacy classes for free groups

MMath (Masters of Mathematics), First Class Hons 2009–2013

Dissertation: Periodic orbits of hyperbolic and quasi-hyperbolic toral automorphisms

Publications and Preprints

2022a. "On the Skolem Problem for Reversible Sequences". Submitted. arXiv: 2203.07061.

2022b (with D. Amrollahi, E. Bartocci, L. Kovács, M. Moosbrugger, and M. Stankovic). "Solving Invariant Generation for Unsolvable Loops". Submitted.

2022c. "What is decidable about the Stochastic Reachability Problem?" Submitted.

2021a (with O. Klurman, E. Lefaucheux, F. Luca, P. Moree, J. Ouaknine, M. A. Whiteland, and J. Worrell). "On Inequality Decision Problems for Low-Order Holonomic Sequences". Submitted.

2021b (with O. Klurman, E. Lefaucheux, F. Luca, P. Moree, J. Ouaknine, M. A. Whiteland, and J. Worrell). "On Positivity and Minimality for Second-Order Holonomic Sequences". In: *International Symposium on Mathematical Foundations of Computer Science, MFCS* 2021, 67:1–67:15. DOI: 10.4230/LIPIcs.MFCS.2021.67.

2020 (with R. Lipton, J. Ouaknine, and J. Worrell). "On the Skolem Problem and prime powers". In: *International Symposium on Symbolic and Algebraic Computation, ISSAC 2021*. ACM. DOI: 10.1145/3373207.3404036.

2019 (with R. Sharp). "Statistics in conjugacy classes in free groups". In: *Geom. Dedicata* 198.1, pp. 57–70. DOI: 10.1007/s10711-018-0329-2.

2017 (with R. Sharp). "Orbit counting in conjugacy classes for free groups acting on trees". In: *J. Topol. Anal.* 9.4, pp. 631–647. DOI: 10.1142/S1793525317500261.

Teaching Experience

Institute of Logic and Computation, Technische Universität Wien

Co-lecturer for MSc seminar course on Formal Methods Seminar
Research supervision and assessment of research-skills.

Department of Computer Science, University of Oxford

Co-lecturer for MSc course Probabilistic Model Checking 2019–2020

Model checking for both discrete- and continuous-time Markov chains.

St Peter's College, Oxford

Stipendiary Lecturer in Pure Mathematics 2018–2020

- o **Academic tutor** for second year undergraduates. Tutorials in *Linear Algebra*, *Lebesgue Integration*, *Group Theory* and *Graph Theory*. Duties included feedback, assessment, and writing progression reports.
- o **Admissions interviewer** for prospective undergraduate mathematicians.

School of Mathematics, University of Bristol

Teaching Associate 2017–2018

o **Academic tutor** for *Linear Algebra & Geometry*, *Calculus*, *Metric Spaces* and *Geometry*.

Mathematics Institute, University of Warwick

Teaching Assistant 2013–2017

- o Undergraduate supervisor. Small group teaching across the first year mathematics curriculum.
- o Support classes in Analysis, Metric Spaces, Experimental Maths and Dynamical Systems.

Professional Qualification

Fellow of the Higher Education Academy

2019-

Mathematics Institute, University of Warwick

Departmental teaching award for inspirational mathematics teaching.

Student Feedback

- o "Always prepared, always cheerful and always willing to go that extra mile in helping students to understand— a true inspiration!"
- o "He was engaging, whilst provoking the students to find their own way to the answers."
- o "I was involved in an incident in term one and if it wasn't for his support, both [academic and pastoral], I wouldn't have made it through the term and hence the year."
- o "George made me feel comfortable asking questions and... his analysis classes were a highlight of my week."

Recent Seminar Talks

Automated Program Reasoning Seminar, Technische Universität Wien What is Decidable about the Markov Reachability Problem?	Nov 2022
Open University, Dynamical Systems Seminar On Positivity and Minimality for Second-Order Holonomic Sequences	Sept 2021
Joint Forsyte (TU Wien) and IST (IST, Austria) seminar On Positivity and Minimality for Second-Order Holonomic Sequences	Sept 2021
Recent and Upcoming Conference Talks	
Paris, Highlights of Logic, Automata, and Games On the Skolem Problem for Reversible Sequences	June 2022
Tallinn, International Symp. on the Mathematical Foundations of Computer Science On Positivity and Minimality for Second-Order Holonomic Sequences	Aug 2021
Kalamata, International Symposium on Symbolic and Algebraic Computation On the Skolem Problem and Prime Powers	July 2020
Widening Participation and Outreach	
Mathematics in Education and Industry (Problem Solving Matters) Mathematics Mentor for MAT and TMUA entrance exams.	2017
Further Maths Support Programme STEP/AEA workshops, enrichment days, RI masterclasses, and problem solving classes.	2012–2019
Departmental & University Service	
University of Warwick Pay and remuneration committee for sessional teachers Staff & Graduate Student Liaison Committee (Mathematics)	2015–2017 2014–2017
July & Granding Stancing Linison Committee (1910)	∠U1 1 -∠U17