# George Kenison

Institute of Logic and Computation – Technische Universität Wien ☑ george.kenison@tuwien.ac.at • **©** 0000-0002-7661-7061 **③** georgekenison.github.io

### **Research Experience**

Research Interests: Decision Problems, Formal Methods, Automated Verification, Linear Dynamical Systems.

Postdoctoral Researcher in Automated Reasoning and Program Analysis.,

May 2021-

Institute of Logic and Computation, Technische Universität Wien.

Postdoctoral Researcher in Infinite-State Systems and Dynamical Systems., June 2018-March 2021 Department of Computer Science, University of Oxford.

### Education

**PhD in Mathematics**, *University of Warwick*.

2017

Thesis: Asymptotics in conjugacy classes for free groups. EPSRC doctoral award funding.

**MMath (Masters of Mathematics)**, *University of Warwick*, *First Class Hons*.

2013

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

# **Publications and Preprints**

2023a (with L. Kovács and A. Varonka). From Polynomial Invariants to Linear Loops. arXiv: 2302.06323.

2023b (with K. Nosan, M. Shirmohammadi, and J. Worrell). The Hypergeometric Membership Problem with Quadratic Parameters. arXiv: 2303.09204.

**2023c** (with J. Nieuwveld, J. Ouaknine, and J. Worrell). The Positivity Problem for Reversible Linear Recurrence Sequences. Submitted. url: https://bit.ly/3YUW5pA.

**2022a.** A transcendental approach to decision problems for hypergeometric sequences. arXiv: 2211.02447.

2022b. "On the Skolem Problem for Reversible Sequences". In: International Symposium on Mathematical Foundations of Computer Science, MFCS 2022, 61:1-61:15. DOI: 10.4230/LIPIcs.MFCS.2022.61.

2022c (with D. Amrollahi, E. Bartocci, L. Kovács, M. Moosbrugger, and M. Stankovič). "Solving Invariant Generation for Unsolvable Loops". In: Static Analysis. Radhia Cousot Award winning paper. Springer Nature Switzerland, pp. 19–43. DOI: 10.1007/978-3-031-22308-2\_3.

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

Co-lecturer for MSc seminar course on Formal Methods, Institute of Logic and Computation, Technische Universität Wien. Summer 2022, Summer 2023

Co-lecturer for MSc course Probabilistic Model Checking, Department of Computer Science, University of Oxford.

Winter 2019/20

**Stipendiary Lecturer in Pure Mathematics**, St Peter's College, Oxford.

October 2018–September 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 mathematics and joint schools.

**Teaching Associate**, School of Mathematics, University of Bristol.

August 2017-May 2018

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

**Teaching Assistant**, *Mathematics Institute*, *University of Warwick*.

October 2013-June 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.

Fellow of the Higher Education Academy, Professional Qualification.

**Departmental Award for Outstanding Teaching**, Mathematics Institute, University of Warwick.

#### 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."

### **Seminar Talks**

T 1 2022
Feb 2023
July 2022
May 2022
<b>Sept 2021</b>
<b>Sept 2021</b>
Feb 2019
Dec 2018
Jan 2018
Nov 2017
May 2017
Nov 2017
Nov 2015
Oct 2022
Aug 2022
June 2022
Aug 2021
July 2020
June 2019
Aug 2016
June 2016
<b>Sept 2015</b>

## Widening Participation and Outreach

Mathematics in Education and Industry, Problem Solving Matters: tutor and mentor. Summer 2017

**Further Maths Support Programme**, STEP/AEA workshops, enrichment days, Royal Institution **2012–2019** *masterclasses, and problem solving classes*.

### **Academic Service**

**External Reviewer/Sub-Reviewer**, *ICALP* 2023, *LICS* 2023, *TACAS* 2023, *POPL* 2023, *STACS* 2023, *CASC* 2022, *MFCS* 2021, *ICALP* 2020, *J. Math. Comput. Sci.* 

Organiser, Workshop on Reachability, Recurrences, and Loops, ICALP 2023 Satellite Workshop.

**Organiser**, *Autobóz Workshop* 2023, in partnership with the *Highlights Collaborative Research Week* 2023.

# **Departmental & University Service**

Pay and remuneration committee for sessional teachers, Warwick.

2015-2017

Staff & Graduate Student Liaison Committee (Mathematics), Warwick.

2014-2017