Phone: +44(0)7981173337

Email: jakub.sliacan@gmail.com

Website: jakubsliacan.eu

#### Education

Ph.D. Mathematics, The Open University	2015–2018
M.Phil. Mathematics, University of Warwick	2015
M.Sc. Applicable Mathematics, London School of Economics	2012
B.Sc. Mathematics, Jacobs University Bremen	2011

#### **Publications**

- R. Brignall, J. Sliačan Combinatorial specifications for juxtapositions of permutation classes, *Electronic Journal of Combinatorics*. 26(4), 2019. [arxiv:1902.02705]
- O. Pikhurko, J. Sliačan, K. Tyros. **Strong forms of stability from flag algebra calculations**, *Journal of Combinatorial Theory, Series B.* 135, 129-178, 2019. [arxiv:1706.02612]
- J. Sliačan, W. Stromquist. **Improved bounds on 4-point permutation packing densities**, *Discrete Mathematics and Theoretical Computer Science Permutation Patterns* 2016, 19(2), 2018. [arxiv:1704.02959]
- R. Brignall, J. Sliačan. **Juxtaposing Catalan permutation classes with monotone ones**, *Electronic Journal of Combinatorics*. **24**(2), 2017. [arxiv:1611.05370]
- K. Bringmann, B. Doerr, A. Neumann, J. Sliačan. **Online checkpointing with improved worst-case guarantees**. *Automata, Languages, and Programming 40th International Colloquium, ICALP 2013, Proceedings, Part I,* 255–266, 2013. [arxiv:1302.4216]

### Employment, positions, visits

Software Quality Engineer, Red Hat, Sweden	2019–present
Postdoc, Umeå University, Sweden	2018–2019
Visiting researcher, Umeå University, Sweden	Sep-Oct 2017
Assistant Engineer, Samsung Electronics, Suwon, South Korea	2013
Visiting researcher, Max-Planck Institut für Informatik, Saarbrücken, Germany	2012
Engineering Intern, Samsung Electronics, Suwon, South Korea	2012
Research assistant, Logistics Department, Jacobs University, Germany	2010-2012
Summer intern, Max-Planck Institut für Mathematik, Bonn, Germany	2010
Summer research student, Center for Research into Ecological and Environmental Modelling, University of St Andrews, UK	2010

	Teaching assistant to Prof. Oswald, Dr. Mallahi-Karai, Prof. Pfander, Jacobs University 2	010–2011
	Research assistant to Dr. De Santis, Dr. Jeken, Jacobs University	010–2011
P <sub>1</sub>	rogramming for research	
	Flagmatica, adaptive flag algebras demo (access on request)	2017
	Permpack, jsliacan.github.io/permpack, flag algebras for permutations	2016
	Flagmatic, jsliacan.github.io/flagmatic, added functionality to original Flagmatic	013-2015
	Autonomous production simulation, autonomous production processes in MATLAB	010–2011
	Capture-recapture method simulation, R simulation for abundance estimation method	2010
	Modified concept-shifting task (mCST) implementation, psychological test in MATLAB	2010
Γá	alks	
	Well-behaved $1 \times k$ permuation grid classes, Seminar 18541, Schloss Dagstuhl, Germany	2018
	Some $1 \times k$ grid classes have algebraic generating functions, Permutation Patterns, Hanover NH, U	JS 2018
	Packing densities of small permutations, Discrete Maths Seminar, Umeå, Sweden	2017
	Catalan permutation classes next to monotone ones, 26th BCC, Glasgow, UK	2017
	Juxtaposing Catalan classes with monotone ones, Permutation Patterns, Reykjavík, Iceland	2017
	Permutation packing densities, Permutation Patterns, Washington DC, US	2016
	Flagmatic and Turán densities, 25th BCC, Warwick, UK	2015
	Subgraph densities and Flag Algebras, Postgraduate Combinatorial Conference, London, UK	2015
	Flagmatic package, Short graduate student talk, University of Warwick, UK	2014
	Residual-based Gauss-Seidel methods, Mittagseminar, Max-Planck Institut für Informatik, Germany	2012
	Residual-based Gauss-Seidel methods, Graduate student talk, London Mathematical Society meeting, UK	2011
	Patterns in coefficient magnitudes in selected classes of cyclotomic polynomials, Student talk, Jacobs University Bremen, Germany	2011

### Skills

Languages: Slovak (mother tongue), English (fluent), French (basic).

Other languages: Go (proficient), Python (proficient), SageMath (proficient), C (proficient), MATLAB/Octave (proficient), Java (prior experience), Mathematica (prior experience), R (prior experience), LATEX (proficient).

# Awards, scholarships

Ph.D. studentship	2015–2018	
ERC and EPSRC studentships for M.Phil. studies	2013-2015	
Prize for 'Best graduate student talk', London Math. Soc.	2011	
Scholarship, Jacobs University	2008–2011	
President's list for top 5% of the class, Jacobs University	2011	
Summer research studentship, CREEM University of St Andrews	2010	
Honorable mention, The Mathematical Contest in Modelling	2010	
3rd prize, Slovak national debating competition	2008	
Conferences, seminars		
Permutation Patterns, Hanover NH, US	7/2018	
26th British Combinatorics Conference, Glasgow, UK	Jul 2017	
Permutation Patterns, Reykjavík, Iceland	Jun 2017	
Permutation Patterns, Washington DC, US	Jun 2016	
25th British Combinatorics Conference, Warwick, UK	Jun 2015	
Regularity and Analytic Methods in Combinatorics, LMS-CMI Research Scho	ool, UK Jul 2015	
Postgraduate Combinatorics Conference, QMUL, London, UK	Apr 2015	
ICMS workshop in extremal combinatorics, Edinburgh, UK	Jul 2014	
Graph limits workshop, Budapest, Hungary	Jun 2014	
Summer school: Graph limits, groups, and stochastic processes, Budapest, H	ungary Jul 2014	
QMUL-Warwick combinatorics workshop, London, UK	Apr 2014	
Winter school on algorithm design, Beroun, Czech Republic	Dec 2013	
Workshop on Cycles and Colorings, Nový Smokovec, Slovakia	Sep2013	
Teaching		
Mathematics undergraduate supervisions, University of Warwick, UK	Spring 2015	
CS137 Discrete Mathematics and its Applications 2 (seminar), University of Warwick, UK Spring 2		
CS245 Automata and Formal Languages (seminar), University of Warwick, U	JK Spring 2015	
CS260 Algorithms (seminar), University of Warwick, UK	Fall 2014	
110111 Symbolic Software Lab, Jacobs University, Germany	Fall 2010	

2010-2011

Math Support Center, Jacobs University, Germany

### Fun

My sequence (shared with Robert Brignall) OEIS A278301 (click)

2016