Maria Tsalakou



EDUCATION

2019 - present PhD in Mathematics at University of St Andrews

Supervised by James D. Mitchell

Reasearch on practical computation with finitely presented semigroups

2017 - 2018 MSc Mathematics at University of St Andrews

with distinction

2013-2017 BSc Mathematics at University of Cyprus

Publications

- [2] (with T. D. H. Coleman, J. D. Mitchell, F. L. Smith) **The Todd-Coxeter Algorithm for Semi-groups and Monoids**, preprint; https://arxiv.org/abs/2203.11148
- [1] (with J. D. Mitchell) An explicit algorithm for normal forms in small overlap monoids, submitted; https://arxiv.org/abs/2105.12125

TALKS

Oct 2022	Practical computation with finitely presented monoids - Semigroups Seminar, Uni-	
	versiy of York	

- Apr 2022 The low index congruences algorithm for monoids Postgraduate Interdisciplinary Mathematics Symposium, University of St Andrews
- Mar 2022 **Computing congruences of finitely presented monoids** North British Semigroups and Applications Network meeting
- Nov 2021 Computing inverse semigroups Pure Postgraduate Seminar, University of St Andrews
- Jul 2021 Computational methods for small overlap monoids North British Semigroups and Applications Network seminar
- Feb 2021 Rational Word Problem Monoids and the example of small overlap onoids Pure Postgraduate Seminar, University of St Andrews
- Feb 2020 The Word Problem in Small Overlap Monoids Pure Postgraduate Seminar, University of St Andrews

TEACHING EXPERIENCE

Graduate Teaching Assistant

Sep 2019 - present

During my PhD I have been a graduate teaching assistant for the School of Mathematics and Statistics at the University of St Andrews. I delivered undergraduate tutorials for Abstract Algebra, Linear Mathematics and Mathematics.

OTHER ACTIVITIES

Sep 2021 - Sep 2022	Postgraduate Research Representative for the School of Mathematics and Statistics,
	University of St Andrews
Jan 2021	Postgraduate Interdisciplinary Mathematics Symposium organiser, University of St
	Andrews
2019 - 2020	Mentor in Peer Mentoring scheme, University of St Andrews

REFERENCES

Prof James D. Mitchell - PhD supervisor jdm3@st-andrews.ac.uk

Last updated: October 21, 2022