W. Justin Toth

CONTACT Information Combinatorics and Optimization Dept. Faculty of Mathematics University of Waterloo 200 University Ave W Waterloo, Ontario Canada (226)345-7600 wjtoth@uwaterloo.ca wjtoth.wordpress.com

RESEARCH INTERESTS Combinatorial Optimization, Algorithmic Game Theory, Approximation Algorithms, Matching Theory, and Polyhedral Combinatorics.

EDUCATION

Department of Combinatorics and Optimization, University of Waterloo

Ph.D. Student, Combinatorics and Optimization (expected Jan 2020)

• Advisor: Jochen Könemann

MMath in Combinatorics and Optimization, Dec 2016

• Thesis: Structure in Stable Matching Problems

• Advisor: Jochen Könemann

Department of Mathematics and Statistics, University of Windsor

BMath in Mathematics and Computer Science, May 2015

- Graduate with Great Distinction
- Outstanding Scholar

2021

CERTIFICATION

Centre for Teaching and Learning, University of Waterloo

Fundamentals of University Teaching Certificate, Dec 2016

• 6 Workshops and 3 Practice Teaching Sessions

2018

-010	2021	1.5Eite Gradate Scholarship Beeteral (#21000/Jear varae)
		University of Waterloo
2018	2021	President's Graduate Scholarship - Doctoral (\$10000/year value)
		University of Waterloo
2015	2016	NSERC Canadian Graduate Scholarship - Masters (\$17500 value)
		University of Waterloo
2015	2016	President's Graduate Scholarship (\$5000 value)
		University of Waterloo
Spring	2013	NSERC Undergraduate Student Research Award (\$9000 value)
		University of Windsor
2011	2015	President's Scholarship (\$9000/year value)
		University of Windsor
2011	2015	Outstanding Scholars Award (\$1300/year value)
		University of Windsor

NSERC Graduate Scholarship - Doctoral (\$21000/year value)

EMPLOYMENT

	Spring	2015	Software Engineer Coop			
	Spring	2010	Communications Security Establishment, Ottawa.			
	2014	2015	Undergraduate Research Assistant in Computational Geometry. Advisor: Asish Mukhopadhyay, School of Computer Science University of Windsor.			
	Spring	2014	Software Engineer Coop Communications Security Establishment, Ottawa.			
	2013	2014	Undergraduate Research Assistant in Graph Algorithms. Advisor: Peter Tsin, School of Computer Science University of Windsor.			
	Spring	2013	NSERC Undergraduate Research Assistant in PDE Computation. Advisor: Ronald Barron, Department of Mathematics University of Windsor.			
	2012	2013	Undergraduate Research Assistant in PDE Computation. Advisor: Ronald Barron, Department of Mathematics University of Windsor.			
Journal Publications	J. Könemann, K. Pashkovich, and J. Toth. An Elementary Integrality Proof of Rothblum's Stable Matching Formulation. <i>Operations Research Letters</i> , 44.6:754-756 (2016)					
Conference Presentations	Computing the Nucleolus of Matching Games in Polynomial Time. <i>Integer Programming and Combinatorial Optimization</i> , University of Michigan. (May 22-24, 2019)					
	Computing the Nucleolus of Matching Games in Polynomial Time. <i>International Symposium on Mathematical Programming</i> , University of Bordeaux. (July 1-6 2018)					
	An Elementary Integrality Proof of Rothblum's Stable Matching Formulation. 9^{th} Ottawa Mathematics Conference, University of Ottawa. (June 17-19 2016)					
OTHER PRESENTATIONS	Semesterly Presenter. $CombOpt$ $Reading$ $Group$, University of Waterloo. (Spring 2017 - Fall 2019)					
	Optimal Stable Matching. 3 Minute Thesis, University of Waterloo. (Feb 14 2017)					
	A Short New Proof that the Stable Matching Polytope is Integral. $Optimization\ Seminar,$ University of Waterloo. (Jan 25 2017)					
Teaching Experience	University of Waterloo					
DAF ERIENCE	Fall Spring Winter Fall Spring Winter Fall Spring Winter Fall Spring Winter Fall Spring	2019 2019 2019 2018 2018 2018 2017 2017 2017 2016 2016 2016 2015	Teaching Assistant, CO 457 Introduction to Game Theory Lecturer, CO 327 Deterministic OR Models Teaching Assistant, CO 353 Computational Discrete Optimization Teaching Assistant, CO 456 Introduction to Game Theory Teaching Assistant, CO 351 Network Flow Theory Teaching Assistant, CO 353 Computational Discrete Optimization Teaching Assistant, CO 456 Introduction to Game Theory Teaching Assistant, CO 353 Computational Discrete Optimization Teaching Assistant, CO 353 Computational Discrete Optimization Teaching Assistant, CO 456 Introduction to Game Theory Teaching Assistant, MATH 128 Calculus for the Sciences Teaching Assistant, MATH 136 Linear Algebra 1			

University of Windsor

	Winter Fall	$2015 \\ 2015$	Teaching Assistant, 62-190 Mathematical Foundations Teaching Assistant, 62-120 Linear Algebra 1
Service	July	2019	Subreviewer, SODA 2019 on behalf of Laura Sanità
	March	2019	Volunteer Organizer, TORCH Operations Research Challenge at University of Waterloo
	Fall	2018	Co-Organizer, CombOpt Reading Group at University of Waterloo (ongoing)
	Spring	2018	Subreviewer, EC 2018 on behalf of Jochen Köenmann
	March	2018	Volunteer Organizer, TORCH Operations Research Challenge at
			University of Waterloo
	2017	2018	Graduate Student Representative, C&O to Computing Facilities
	Spring	2017	Volunteer, IPCO 2017 at University of Waterloo
	Spring	2017	Subreviewer, ESA 2017 on behalf of Jochen Könemann
	2014	2015	Undergraduate Student Representative, Mathematics Department
	2014	2015	Council at University of Windsor Finance Minister, Computer Science Society at University of Wind-
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