# Lyra Soyeon Kim

Phone: (902) 49 Fax: (902) 494-5 E-mail: lyraskin Website: https:// Citizenship: Uni	04-2572 5130 n@dal.ca //www.lyrasoyeon.kim ited States	Department of Mathematics a Dalhous 6297 Castine Way, PC Halifax,	and Statistics sie University ) BOX 15000 , NS, Canada B3H 4R2
Research Interests	NUMBER THEORY: elementary number number theory, transcendental number	theory, analytic number theory, co theory.	ombinatorial
Education	Dalhousie University, Halifax, Nov Doctor of Philosophy (in progress; a Adviser: Karl Dilcher	a Scotia, Canada advanced to PhD candidacy)	2018 -
	UNIVERSITY OF WATERLOO, Waterloo Master of Mathematics	, Ontario, Canada	2014 - 2017
	Research paper title: On the ap gers of low degree Adviser: Cameron L. Stewart	proximation of real numbers with al	gebraic inte-
	UNIVERSITY OF WASHINGTON, Seattle Non-degree studies	, WA, USA	2013 - 2014
	UNIVERSITY OF CALIFORNIA, LOS AN Non-degree studies	GELES, Los Angeles, CA, USA	2012 - 2013
	DARTMOUTH COLLEGE, Hanover, NH, Bachelor of Arts (cum laude), Math Thesis title: <i>Unitary untouchabl</i> Adviser: Carl Pomerance	USA nematics with High Honours, June 2 de numbers	2008 – 2012 2012
	<ul> <li>BUDAPEST UNIVERSITY OF TECHNOLO Budapest Semesters in Mathematic</li> <li>Participated in Fall 2011 (Septe</li> <li>Completed the program with Hi grade was an A)</li> <li>Courses taken: Analytic Number Mathematical Physics</li> </ul>	DGY AND ECONOMICS, Budapest, H s (a semester-long intensive transfer mber 2011 – December 2011) gh Honours (awarded to students w c Theory, Complex Analysis, Topics	Iungary f program). hose average in Geometry,
Academic Experience	Nova Scotia Math Circles, Dalho Regular Presenter and Content Dev I visited local elementary, middle, run interactive activities. I also par school in Cape Breton and/or to a participated in Dalhousie Discovery Furthermore, I involved in developin Circles: The Candy Game and Pase	DUSIE UNIVERSITY, Halifax, NS, Ca <i>loper</i> September 2019 – A or high schools to give math presen- rticipated in week-long trips (twice school in the Tri-County/Yarmout days and open house as part of the M ng the following new presentations for cal's Triangle.	anada August 2022 ntations and a year) to a h. Finally, I Math Circles. for the Math

### DALHOUSIE UNIVERSITY, Halifax, NS, Canada

Teaching Assistant

Teaching Assistant

September 2018 –

I answered questions at the University's learning centre (Courses covered: calculus [MATH 1000, MATH 1010, MATH 1215], linear algebra [MATH 1030, MATH 2040], and discrete mathematics [MATH 2112]), led tutorial sections, and/or marked assignments (listed below). F, W, and S denote Fall, Winter, and Summer respectively.

• MATH 1010: Differential & Integral Calculus II (two sections)	W21
• MATH 3031: Abstract Algebra I	F20
• MATH 2040: Linear Algebra (second year)	S20
• MATH 4116: Cryptography (marking)	W20
• MATH 1290: Engineering Mathematics II (one section)	W20
• MATH 1000: Differential & Integral Calculus I (two sections)	F19
• MATH 1215: Calculus for Life Sciences (two sections)	F18
• Learning centre	F18 onwards

UNIVERSITY OF WATERLOO, Waterloo, ON, Canada

September 2014 – August 2017

I performed various duties as a TA for the following courses. Duties included, but not limited to, answering assignment questions at the University's tutorial centre, leading tutorial sessions, holding office hours, and assisting in marking exams. F, W, and S denote Fall, Winter, and Spring/Summer respectively.

• PMATH 441/641: Algebraic Number Theory	S16, W17
• MATH 215: Linear Algebra for ECE Students	W16
• MATH 647: Foundations of Calculus I (online course)	W16
• PMATH 745: Representation Theory of Finite Groups	F15
• MATH 137: Calculus 1 for Honours Mathematics	F15
• PMATH 347: Groups and Rings	S15
• PMATH 340: Elementary Number Theory	W15, F16, S17
• MATH 138: Calculus 2 for Honours Mathematics	W15
• MATH 135: Algebra for Honours Mathematics	F14, F16
• MATH 114: Linear Algebra for Sciences	F14

## UNIVERSITY OF CALIFORNIA, LOS ANGELES, LOS Angeles, CA, USA

Teaching Assistant September 2012 – June 2013

Led the discussion sections and marked the exams for the following courses:

- Math 61: Introduction to Discrete Structures (two sections) S13
- Math 32A: Calculus of Several Variables (two sections) S13
- Math 33A: Linear Algebra and Applications (two sections) W13
- Math 31B: Integration and Infinite Series (two sections) W13
- Math 31B: Integration and Infinite Series (four sections) F12

## KANSAS STATE UNIVERSITY, Manhattan, KS, USA

Undergraduate Researcher

June 2011 - July 2011

- Invited to participate in the REU organized by Kansas State University.
- My project was on number theory. My research question was finding the lower bound on the number of variables that systems of forms over a  $C_i$  field must have in order for them to have a linear space of simultaneous zeroes.
- Mentors: Craig V. Spencer (primary), Todd Cochrane (secondary)
- Supported by the NSF REU Grant DMS-1004336.

Dartmouth	College,	Hanover,	NH,	USA
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Grader

Marked weekly homework sets for the following courses:

	<ul> <li>Math 25: Number Theory</li> <li>Math 14: Calculus of Vector-Valued Functions (Honours Version)</li> <li>Math 13: Calculus of Vector-Valued Functions</li> <li>Math 12: Calculus Plus</li> <li>Math 12 is the honours version of Math 11, a multivariable calculus course designed especially for first-year students who completed AP Calculus BC before attending Dartmouth.</li> </ul>
Publications	<ol> <li>HS. YANG, On the approximation of real numbers with algebraic integers of low degree, MMath research paper, University of Waterloo, Waterloo, Ontario, Canada, 2015.</li> </ol>
	[2] C. Pomerance and HS. YANG, Variant of a theorem of Erdős on the sum-of- proper-divisors function, Math. Comp. 83 (2014), 1903-1913.
	[3] T. Cochrane, C. V. Spencer, and HS. YANG, Rational linear spaces on hypersur- faces over quasi-algebraically closed fields, Rocky Mountain J. Math. 44 (2014), no. 6, 1805-1816.
	<li>[4] HS. YANG, Unitary untouchable numbers, Undergraduate honours thesis, Dart- mouth College, Hanover, NH, 2012.</li>
Invited Talks	Variant of a theorem of Erdős on the sum-of-proper-divisors function, AMS Special Session on Covering of the Integers, Joint Mathematics Meetings 2013, 11 January 2013.
	Rational linear spaces on hypersurfaces over quasi-algebraically closed fields, AMS Spe- cial Session on Arithmetic Geometry, Joint Mathematics Meetings 2012, 4 January 2012.
Contributed Talks	Variant of a theorem of Erdős on the sum-of-proper-divisors function, Dalhousie University Number Theory Seminar, 25 November 2019.
	Quadratic sieve factoring algorithm, PMATH 940: Computational algebraic number theory final seminar, University of Waterloo, 5 April 2016.
	Irrationality measures for some automatic real numbers, PMATH 940: Heights and arithmetic final seminar, University of Waterloo, 30 November 2015.
	On p-adic Waring's problem, PMATH 940: p-adic Analysis final seminar, University of Waterloo, 1 December 2014.
	Variant of a theorem of Erdős on the sum-of-proper-divisors function, West Coast Num- ber Theory 2012, 18 December 2012.
	Unitary untouchable numbers, Young Mathematicians Conference 2012, 27 July 2012.
	Unitary untouchable numbers, Canadian Number Theory Association Meeting XII, 17 June 2012.
	Rational linear spaces on hypersurfaces over quasi-algebraically closed fields, Young Mathematicians Conference 2011, 19 August 2011.

Conferences Attended	1. 2022 CMS Summer Meetings, St. John's, NL, Canada (2022)
	2. West Coast Number Theory 2021 (online, 2021)
	3. LGBTQ+ Math Day (online, 2021)
	4. Analytic and Combinatorial Number Theory: The Legacy of Ramanujan (a con- ference in honour of Bruce C. Berndt's 80th birthday), Urbana, IL, USA (2019)
	5. Canadian Number Theory Association (CNTA) XIV, Calgary, AB, Canada (2016)
	6. Arithmetic 2015: Silvermania (in honour of Joseph H. Silverman), Providence, RI, USA (2015)
	<ol> <li>Elementary, analytic, and algorithmic number theory: Research inspired by the mathematics of Carl Pomerance (in honour of Carl Pomerance's 70th birthday), University of Georgia, Athens, GA, USA (2015)</li> </ol>
	8. Joint Mathematics Meetings, San Diego, CA, USA (2013)
	9. West Coast Number Theory 2012, Pacific Grove, CA, USA (2012)
	10. Canadian Number Theory Association (CNTA) XII, Lethbridge, AB, Canada (2012)
	11. Joint Mathematics Meetings, Boston, MA, USA (2012)
	<ol> <li>Young Mathematicians Conference, Ohio State University, Columbus, OH, USA (2011, 2012)</li> </ol>
Honours and Awards	Dalhousie University Research Grant, Dalhousie University, Fall 2018 – Faculty of Graduate Studies Departmental Scholarship, Dalhousie University, Fall 2018 –
	UNIVERSITY OF WATERLOO GRADUATE SCHOLARSHIP, University of Waterloo, Spring 2015, Spring 2016.
	INTERNATIONAL DOCTORAL STUDENT AWARD, University of Waterloo, Fall 2015 – Spring 2017
	INTERNATIONAL MASTERS STUDENT AWARD, University of Waterloo, Fall 2014 –
	Spring 2015. MATHEMATICS GRADUATE EXPERIENCE AWARD, University of Waterloo, Fall 2014 – MATHEMATICS FACULTY GRADUATE AWARD, University of Waterloo, Fall 2014 – PURE MATHEMATICS DEPARTMENTAL AWARD, University of Waterloo, Fall 2014 – Winter 2015, Winter 2016
	GAZZANIGA FAMILY SCIENCE AWARD, Dartmouth College, June 2012. This award is given to an undergraduate in the sciences departments who demonstrated an outstanding research record. I was nominated by the College's mathematics depart- ment and was chosen as a winner by the chairs of the sciences departments, for the best undergraduate thesis in the sciences departments.
Other Math Activities	<ul> <li>PRESIDENT, Dartmouth Mathematical Society</li> <li>Member since September 2008; President during the 2009–2010 academic year.</li> <li>Planned extracurricular mathematical activities, such as weekly (every two weeks in Winter and Spring quarters) talks on a topic chosen by an invited faculty member or graduate student.</li> </ul>

University Service	<ul> <li>UNDERGRADUATE MEMBER, Dartmouth College Council on Computing</li> <li>Term: September 2010 – June 2011</li> <li>I was one of the two undergraduates chosen by the Membership and Internal Affairs Committee of the Student Assembly to sit on the Council on Computing to represent the interests of the student body.</li> </ul>
	<ul> <li>MEMBER, Student Advisory Group for the Blitz-2-Blitz Transition</li> <li>Period of involvement: September 2010 – June 2011</li> <li>Dartmouth College decided to migrate to the new Blitz system by the Microsoft Online Services to replace the old BlitzMail system. A group of volunteers advised the Computing Service officials in charge of the migration process so that the process went as smoothly as possible.</li> </ul>
Other Work Experience	STUDENT CONSULTANT, Dartmouth College Computing Help Desk (January 2011 – June 2011, January 2012 – June 2012)
Professional Memberships	Canadian Mathematical Society, American Mathematical Society, Mathematical Association of America
Computer Skills	Programming languages: Java (basic), Mathematica (basic), Sage (basic). Applications: LATEX, LibreOffice.

#### References

Karl Dilcher Department of Mathematics and Statistics Dalhousie University 6316 Coburg Road Halifax, NS, Canada B3H 4R2 dilcher@mathstat.dal.ca

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Kevin G. Hare Department of Pure Mathematics University of Waterloo 200 University Avenue West Waterloo, ON, Canada N2L 3G1 kghare@uwaterloo.ca Jason P. Bell Department of Pure Mathematics University of Waterloo 200 University Avenue West Waterloo, ON, Canada N2L 3G1 jpbell@uwaterloo.ca

Carl Pomerance Department of Mathematics Dartmouth College 6188 Kemeny Hall Hanover, NH, United States 03755 carlp@math.dartmouth.edu