## Curriculum Vitae

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## **Personal** Pure Mathematics, MC 6457

University of Waterloo 200 University Avenue West Waterloo, Ontario, Canada

N2L 3G1

Canadian Citizen, born in Seoul, South Korea, on January 3, 1992.

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## **Employment**

- · University of Waterloo Postdoctorial Fellow, 2022 present
- · University of Georgia Limited Term Assistant Professor, 2019 2022

### **Education**

- · Harvard University, Ph.D., 2014 2019, Advisor: Joseph Harris. Stable log surfaces, trigonal covers, and canonical curves of genus 4. Committee: Joseph Harris, Maksym Fedorchuk, Dori Bejleri.
- · University of Toronto, H.B.Sc., 2010 2014.

### **Publications**

- 1. (with Anand Deopurkar) *Stable quadrics, admissible covers, and Kondō's sextic K3 surfaces,* in preparation
- 2. (with Valery Alexeev and Philip Engel) Compact moduli of K3 surfaces with a nonsymplectic automorphism, arXiv:2110.13834 (Submitted)
- 3. (with Ethan Cotterill, Ignacio Darago, Cristhian Garay López, and Tony Shaska) Arithmetic inflection of superelliptic curves, arXiv:2110.04813 (Submitted)
- 4. (with Ethan Cotterill and Ignacio Darago) *Arithmetic inflection formulae for linear series on hyperelliptic curves*, arXiv:2010.01714 (To Appear at Math. Nachr., DOI: 10.1002/mana.202100229)
- 5. (with Jun-Yong Park) Enumerating algebraic curves and abelian varieties over global function fields with lower order terms, arXiv:2002.00563 (Submitted)
- 6. (with Anand Deopurkar) *Stable log surfaces*, admissible covers, and canonical curves of genus 4, Trans. Amer. Math. Soc. **374** (2021), no. 1, pp. 589–641
- 7. (with Jun-Yong Park) *Arithmetic of the moduli of semistable elliptic surfaces*, Math. Ann. **375** (2019), pp. 1745–1760.

## **Awards**

- NSERC Postgraduate Scholarships-Doctoral Program, May 2016 April 2019
- · The Norman Stuart Robertson Scholarship in Mathematics, 2013
- · NSERC Undergraduate Student Research Awards, May 2012 August 2012
- · The Coxeter Scholarship in Mathematics, 2012
- · Queen Elizabeth II Aiming for Top Scholarship, 2010 2014

#### Research

Algebraic geometry: slc (also called KSBA) compactifications of moduli of stable slc pairs, Hassett-Keel program on moduli of curves, birational geometry and Minimal

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Model Program, deformations and degenerations of curves and surfaces, moduli of K3 surfaces and period domains, Baily-Borel and (semi)toroidal compactifications,  $\mathbb{A}^1$ -enumerative geometry, moduli of elliptic surfaces, and Grothendieck ring of varieties/stacks.

## **Recent Talks**

## **In Conferences**

#### **Fall 2020**

· **Sep** *Madison Moduli Weekend*, Online via Zoom. Compact moduli of lattice polarized K3 surfaces with  $\mathbb{Z}/3\mathbb{Z}$  group actions

### **Spring 2020**

· **Feb** *Hodge Theory, Arithmetic and Moduli II*, Texas A&M University, College Station, TX.

Genus four curves, K3 surfaces, and del Pezzo surfaces.

## Spring 2017

• **May** *AMS graduate student conference in algebra and number theory*, Brown University, Providence, RI.

Compactifying moduli of genus four curves using moduli of log surfaces.

## **In Seminars**

#### **Summer 2022**

- Aug Algebraic Geometry Seminar, Duke University, Durham, NC.
   Enriched inflection and secant planes for linear series on algebraic curves. [joint talk with Ethan Cotterill]
- **July** *Geometry and Topology Seminar*, University of Waterloo, Waterloo, ON. Compact Moduli of K3 surfaces with a given nonsymplectic cyclic action.

#### **Spring 2022**

· **May** Algebraic Geometry Seminar, IBS-Center for Geometry and Physics, Pohang, South Korea.

Compact Moduli of K3 surfaces with a prescribed nonsymplectic cyclic action.

### **Fall 2021**

· **Sep** *Algebraic Geometry Seminar*, IBS - Center for Complex Geometry, Daejeon, South Korea.

Compact Moduli of lattice polarized K3 surfaces with nonsymplectic cyclic action of order 3.

#### **Spring 2021**

Jan Algebraic Geometry Seminar, UCR, Riverside, CA.
 Compact Moduli of lattice polarized K3 surfaces with nonsymplectic cyclic action of order 3.

#### **Fall 2020**

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· Oct Algebra & Number Theory Seminar, UCSC, Santa Cruz, CA. Arithmetic inflection locus for plurihyperelliptic series on hyperelliptic curves.

### **Spring 2020**

- **Feb** *Number Theory Seminar*, University of Georgia, Athens, GA. Counting hyperelliptic curves via hyperelliptic fibrations.
- Feb Geometry Seminar, Texas A&M University, College Station, TX.
   Counting hyperelliptic curves over global fields of bounded height via hyperelliptic fibrations.
- **Jan** *CGP Seminar*, IBS–Center for Geometry and Physics, Pohang, South Korea. Birational geometry of moduli spaces of curves and K3 surfaces.

#### **Fall 2019**

Oct Algebraic Geometry Seminar, UGA, Athens, GA.
 Moduli of 'almost K3' stable log surfaces, curves of genus 4, and degree 6 K3 surfaces with nonsymplectic Z/3Z group actions.

#### **Summer 2019**

- · **July** *Algebraic Geometry Seminar*, KAIST, Daejeon, South Korea. An arithmetic (or real) count of inflection points on hyperelliptic curves.
- July Algebraic Geometry Seminar, KAIST, Daejeon, South Korea.
   Moduli of 'almost K3' stable log surfaces and curves of genus 4

### **Spring 2019**

- · May Valley Geometry Seminar, UMass Amherst, Amherst, MA. Moduli of 'almost K3 stable log surfaces'
- Mar Harvard/MIT Algebraic Geometry Seminar, Harvard University, Cambridge, MA.
  - 'Almost K3' stable log surfaces and curves of genus 4.
- **Feb** *BC NT & AG Seminar*, Boston College, Chestnut Hill, MA. 'Almost K3' stable log surfaces and curves of genus 4.
- Jan Pick My Brain Seminar, Northeastern University, Boston, MA.
   Modular compactifications of moduli spaces in algebraic geometry.

## Spring 2018

• **Feb** *Algebraic Geometry Seminar*, Brown University, Providence, RI. A birational model of moduli of genus 4 curves using stable log surfaces.

#### **Spring 2017**

Jan Algebraic Geometry Seminar, University of Georgia, Athens, GA.
 KSBA compactifications of smooth quadrics and trigonal genus four curves.

### As Job Talks

### **Spring 2022**

· **April** POSTECH, Pohang, South Korea. Birational Geometry of Moduli Spaces

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#### Conferences

- **September 2021**, *Moduli Across the Pandemic*, Online via Zoom
  - September 2020, Madison Moduli Weekend, Online via Zoom
- June July 2020, Algebraic and Tropical Online Meetings, Online via Zoom
- April 2020, Western Algebraic Geometry ONline, Online via Zoom
- March 2020, Arithmetic Geometry is ONline In Zoom, Everyone, Online via Zoom
- February 2020, Hodge Theory, Arithmetic and Moduli II, Texas A&M University, College Station, TX
- September 2019, Algebraic Geometry Northeastern Series, Boston College, Boston, MA
- May 2019, Recent Progress in Moduli Theory, MSRI, Berkeley, CA
- March 2019, Arizona Winter School 2019: Topology and Arithmetic, University of Arizona, Tucson, AZ
- December 2018, FRG Workshop on Moduli Spaces of sheaves and Bridgeland Stability, UIC, Chicago, IL
- November 2018, D-Modules and Hodge Theory, UIC, Chicago, IL
- October 2018, Moduli Spaces: Birational Geometry and Wall Crossings, BIRS, Banff, AB, Canada
- October 2018, Western Algebraic Geometry Symposium, University of Oregon, Eugene, OR
- **September 2018**, *Algebraic Geometry Northeastern Series*, Brown University, Providence, RI
- July 2018, Moduli Spaces in Algebraic Geometry and Applications, satellite conference of ICM, Campinas, Brazil
- June July 2018, Summer Graduate School on Derived Categories, MSRI, Berkeley, CA
- May 2018, Birational Geometry and Arithmetic, ICERM, Providence, RI
- January 2018, Korean-Italian Meeting on Algebraic Geometry, KIAS, Seoul, South Korea
- October 2017, Algebraic Geometry Northeastern Series, Northeastern University, Boston, MA
- August 2017, Conference on Birational Geometry, Simons Foundation, New York, NY
- June 2017, Géométrie Algébrique en Liberté XXV, University of Bath, Bath, UK
- **June 2017**, *Linear Systems on Irregular Varieties*, Como, Italy
- May 2017, Geometry of Moduli Spaces, UCSD, La Jolla, CA
- **May 2017**, *Mini-workshop in Birational Geometry and Hodge Theory*, Northwestern University, Evanston, IL
- **December 2016**, Workshop on Combinatorial Moduli Spaces and Intersection Theory, Fields Institute, Toronto, ON, Canada

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- August 2016, Introductory Workshop on Combinatorial Algebraic Geometry, Fields Institute, Toronto, ON, Canada
- July 2016, Higher Dimensional Algebraic Geometry, University of Utah, Salt Lake City, UT
- July 2015, AMS Summer Institute on Algebraic Geometry, University of Utah, Salt Lake City, UT
- April 2015, New Techniques in Birational Geometry, Stony Brook University, Stony Brook, NY

#### Service

- · Quick reviewed a paper in "Experimental Mathematics"
- · Gave a series of two expository talks at Mini-Seminar on Compactifications in Washington University in St. Louis, Fall 2020:
  - Introduction to Stacks via Quotient Stacks
  - Properties and Examples of Algebraic Stacks
- · Advised participants as a panelist in Lunch in the time of Covid: Academic visas and Immigration, via Zoom, July 2020:
  - Mainly discussed the process of applying/maintaining F-1 student/OPT/STEM OPT status, and how that has been changed as political parties in power has changed.
- · Gave an expository talk at Classical Reading in Arithmetic/Algebraic Geometry (CRAAG) seminar in UGA, Spring 2020:
  - Irreducibility of  $M_g$  (based on papers of Deligne-Mumford and Fulton)
- · Gave talks for a student seminar on modular curves at UGA, Fall 2019:
  - Introduction to algebraic stacks.
  - Morphisms of algebraic stacks,  $\mathcal{M}_{1,1}$ , and moduli space of level structures.
- Gave numerous talks for two student algebraic geometry seminars (BAGS and AGLS) at Harvard, Spring 2015 – Fall 2018
- Organized two student algebraic geometry seminars (BAGS and AGLS) at Harvard, Spring 2015 – Fall 2017
- Co-organized undergraduate math seminars at University of Toronto, Fall 2012 –
   Spring 2013

## **Teaching**

## **University of Georgia**

- · Instructor for Math 2250 (Calculus I), Fall 2021.
  - {Small class initiative, teaching at most 19 students per section in hybrid format (In-person instruction). Teaching 2 sections.}
- · Instructor for Math 2700 (Elementary Differential Equations), Spring 2021. {Teaching 21 students in hybrid format (Zoom classes and In-person workshops). Taught 1 section.}
- · Instructor for Math 2250 (Calculus I), Fall 2020.

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{Small class initiative, teaching at most 19 students per section in hybrid format (Zoom classes and In-person workshops). Taught 3 sections.}

- · Instructor for Math 2250 (Calculus I), Spring 2020. {Small class initiative, teaching at most 19 students per section. Taught 1 section.}
- Instructor for Math 1113 (Precalculus), Fall 2019. {Small class initiative, teaching at most 19 students per section. Taught 2 sections.}

## **Harvard University**

- · Coaching Fellow for Math 1b (Calculus, Series, and Differential Equations), Spring 2019. {Responsible for taking care of students who need extra help to succeed.}
- Teaching Fellow for Math 1b (Calculus, Series, and Differential Equations), Fall 2017. {Responsible for planning and giving lectures to 20 students, holding office hours, and grading exams.}
- · Teaching Fellow for Math 21b (Linear Algebra and Differential Equations), Spring 2017
- · Graduate Course Assistant for Math 258Y (degenerations in algebraic geometry), Fall 2016. {Responsible for planning and running sessions that complement the lectures, grading homeworks.}
- · Teaching Fellow for Math 1b (Calculus, Series, and Differential Equations), Fall 2015

## **University of Toronto**

- Teaching Assistant for MAT136H1 (Calculus 1(B)), Spring 2014. {Responsible for running tutorials and grading a midterm.}
- · Teaching Assistant for MAT135H1 (Calculus 1(A)), Fall 2013
- · Teaching Assistant for MAT136H1 (Calculus 1(B)), Spring 2013
- · Teaching Assistant for MAT135H1 (Calculus 1(A)), Fall 2012

#### References

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## **Joseph Harris**

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#### Jesse Kass

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## **Anand Deopurkar**

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