## Juliette Bruce

May 7, 2018

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#### Education

• University of Wisconsin

Ph.D. Mathematics

Madison, WI

2014 - Present

- Advisor: Daniel Erman

• University of Wisconsin M.A. Mathematics

• University of Michigan

B.S. in Mathematics & Political Science

- With High Honors and Distinction

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Madison, WI 2014 – 2016

Ann Arbor, MI *2010 – 2014* 

### **Publications**

- 7. J. Bruce. Asymptotic Syzygies in the Semi-Ample Setting. In preparation.
- 6. J. Bruce and W. Li. Effective bounds on the dimensions of Jacobians covering abelian varieties. *Pre-print*. E-print: arXiv:1804.11015.
- 5. J. Bruce, D. Erman, S. Goldstein, and J. Yang. Conjectures and computations about Veronese syzygies. Experimental Mathematics, To Appear. E-print: arXiv:1711.03513.
- 4. M. Brandt, J. Bruce, T. Brysiewicz, R. Krone, and E. Robeva. The degree of SO(n). Combinatorial Algebraic Geometry, 207-224, Fields Inst. Commun. 80, (2017). E-print: arXiv:1701.03200.
- 3. J. Bruce and D. Erman. A probabilistic approach to systems of parameters and Noether normalization. *Submitted.* E-print: arXiv:1604.01704.
- 2. J. Bruce, M. Logue, and R. Walker. Monomial valuations, cusp singularities, and continued fractions. *Journal of Commutative Algebra*, 7 (2015) no. 4, 495-522. E-print: arXiv:1311.6493.
- 1. J. Bruce, P. Kao, E. Nash, B. Perez, and P. Vermeire. Betti tables of reducible algebraic curves. *Proc. Amer. Math. Soc.* **142** (2014) 4039-4051. E-print: arXiv:1210.3064.

#### Grants

• Graduate Research Fellowship National Science Foundation	2015 – Present
• Conference Grant DMS-1812462 – \$15,000 National Science Foundation	February 2018
• Professional Development Grant – \$1000 Graduate School – University of Wisconsin	December 2016

# Awards & Honors

• Mathematics TA Service Award  Dept. of Mathematics - University of Wisconsin	April 2018
• Teaching Assistant Award for Exceptional Service University of Wisconsin (Campus Wide)	February 2018
• Outstanding Achievement in Mathematics  Dept. of Mathematics – University of Michigan	May 2014
• Phi Beta Kappa University of Michigan	April 2014
• Chancellor's Opportunity Award University of Wisconsin	April 2014
• James B. Angell Scholar (2-times) University of Michigan	March 2013/2014
• University Honors (5-times) University of Michigan	2010 – 2014
• MAA Student Travel Grant Mathematics Association of America	November 2012
• Research Travel Scholarship  Honors College – University of Michigan	November 2012
• M.S. Keeler Scholarship  Dept. of Mathematics – University of Michigan	April 2012
• William J. Branstrom Freshman Prize University of Michigan	February 2011

# Presentations

## **Research Presentations**

• Syzygies of Surfaces via Distributed Computing  Algebra Seminar	DePaul University March 2018
• Asymptotic Syzygies in the Semi-Ample Setting Algebra and Algebraic Geometry Seminar	University of Wisconsin <i>February 2018</i>
• Asymptotic Syzygies in the Semi-Ample Setting (Poster)  Joint Math Meetings AWM Poster Session	San Diego, CA January 2018

• Asymptotic Syzygies in the Semi-Ample Setting Commutative Algebra Seminar	University of Michigan December 2017
• Asymptotic Syzygies in the Semi-Ample Setting Structures on Free Resolutions	Texas Tech University October 2017
• A Distributed Numerical Approach to Syzygies of $\mathbb{P}^2$ (Poster) Free Resolutions and Computations	UC - Berkeley <i>July 2017</i>
• The Degree of $SO(n)$ and Low-rank SDP Applied Algebra Seminar	University of Wisconsin <i>March 2017</i>
• A Probabilistic Approach to Noether Normalization (Poster)  Lectures on Arithmetic Geometry	Rice University February 2017
• A Probabilistic Approach to Noether Normalization (Poster) Introductory Workshop: Combinatorial Algebraic Geometry	Fields Institute August 2016
• A Probabilistic Approach to Noether Normalization (Poster) Commutative Algebra and Its Interactions with Algebraic Geometry	University of Michigan July 2016
• A Probabilistic Approach to Noether Normalization (Poster) Midwest Commutative Algebra and Algebraic Geometry Conference	University of Notre Dame <i>May 2016</i>
• Noether Normalization in Families Algebraic Geometry Seminar	University of Wisconsin <i>April 2016</i>
• Probability of Systems of Parameters	University of Wisconsin <i>February 2016</i>
Speciality Exam	100.00.9 =0.0
• Betti Tables of Graph Curves  Midwest Algebraic Geometry Graduate Conference	University of Illinois - Chicago  April 2015
Betti Tables of Graph Curves	University of Illinois - Chicago
<ul> <li>Betti Tables of Graph Curves         Midwest Algebraic Geometry Graduate Conference</li> <li>Counting and the Grothendieck Ring</li> </ul>	University of Illinois - Chicago  April 2015  University of Wisconsin
<ul> <li>Betti Tables of Graph Curves         Midwest Algebraic Geometry Graduate Conference</li> <li>Counting and the Grothendieck Ring         Graduate Number Theory Seminar</li> <li>Betti Diagrams of Graph Curves</li> </ul>	University of Illinois - Chicago April 2015  University of Wisconsin March 2015  University of Wisconsin
<ul> <li>Betti Tables of Graph Curves         Midwest Algebraic Geometry Graduate Conference</li> <li>Counting and the Grothendieck Ring         Graduate Number Theory Seminar</li> <li>Betti Diagrams of Graph Curves         Algebraic Geometry Seminar</li> <li>The Resolution of Cusp Singularities and Continued Fractions</li> </ul>	University of Illinois - Chicago April 2015  University of Wisconsin March 2015  University of Wisconsin December 2014  Ohio State University
<ul> <li>Betti Tables of Graph Curves         Midwest Algebraic Geometry Graduate Conference</li> <li>Counting and the Grothendieck Ring         Graduate Number Theory Seminar</li> <li>Betti Diagrams of Graph Curves         Algebraic Geometry Seminar</li> <li>The Resolution of Cusp Singularities and Continued Fractions         Young Mathematicians Conference</li> <li>The Resolution of Cusp Singularities and Continued Fractions</li> </ul>	University of Illinois - Chicago April 2015  University of Wisconsin March 2015  University of Wisconsin December 2014  Ohio State University August 2013  University of Michigan
<ul> <li>Betti Tables of Graph Curves         Midwest Algebraic Geometry Graduate Conference</li> <li>Counting and the Grothendieck Ring         Graduate Number Theory Seminar</li> <li>Betti Diagrams of Graph Curves         Algebraic Geometry Seminar</li> <li>The Resolution of Cusp Singularities and Continued Fractions         Young Mathematicians Conference</li> <li>The Resolution of Cusp Singularities and Continued Fractions         REU Seminar</li> <li>Betti Tables of Reducible Algebraic Curves</li> </ul>	University of Illinois - Chicago April 2015  University of Wisconsin March 2015  University of Wisconsin December 2014  Ohio State University August 2013  University of Michigan July 2013  San Diego, CA
<ul> <li>Betti Tables of Graph Curves         Midwest Algebraic Geometry Graduate Conference</li> <li>Counting and the Grothendieck Ring         Graduate Number Theory Seminar</li> <li>Betti Diagrams of Graph Curves         Algebraic Geometry Seminar</li> <li>The Resolution of Cusp Singularities and Continued Fractions         Young Mathematicians Conference</li> <li>The Resolution of Cusp Singularities and Continued Fractions         REU Seminar</li> <li>Betti Tables of Reducible Algebraic Curves         Joint Math Meetings REU Session</li> <li>Betti Tables of Reducible Algebraic Curves</li> </ul>	University of Illinois - Chicago April 2015  University of Wisconsin March 2015  University of Wisconsin December 2014  Ohio State University August 2013  University of Michigan July 2013  San Diego, CA January 2013  San Diego, CA
<ul> <li>Betti Tables of Graph Curves         Midwest Algebraic Geometry Graduate Conference</li> <li>Counting and the Grothendieck Ring         Graduate Number Theory Seminar</li> <li>Betti Diagrams of Graph Curves         Algebraic Geometry Seminar</li> <li>The Resolution of Cusp Singularities and Continued Fractions         Young Mathematicians Conference</li> <li>The Resolution of Cusp Singularities and Continued Fractions         REU Seminar</li> <li>Betti Tables of Reducible Algebraic Curves         Joint Math Meetings REU Session</li> <li>Betti Tables of Reducible Algebraic Curves         Joint Math Meetings Poster Session</li> <li>Betti Tables of Reducible Algebraic Curves</li> <li>Betti Tables of Reducible Algebraic Curves</li> </ul>	University of Illinois - Chicago April 2015  University of Wisconsin March 2015  University of Wisconsin December 2014  Ohio State University August 2013  University of Michigan July 2013  San Diego, CA January 2013  San Diego, CA January 2013  University of Michigan

## **Expository Presentations**

Madison Math Circle

Madison Math Circle

• Shhh, This Message is Secret

Expository resentations	
• The Hilbert and Quot Schemes  Examples in Algebraic Geometry (Reading Group)	University of Wisconsin <i>April 2017</i>
• The Many Faces of Grassmannians  Examples in Algebraic Geometry (Reading Group)	University of Wisconsin <i>February 2017</i>
• Complexity in Algebraic Geometry  Positivity in Algebraic Geometry (Reading Group)	University of Wisconsin <i>October 2016</i>
• Some Numbers Are Sometimes Bigger Than Others (Sometimes)  Donut Seminar	University of Wisconsin <i>October 2016</i>
• Vignettes in Algebraic Geometry Graduate Algebraic Geometry Seminar	University of Wisconsin September 2016
• A Crazy Way to Define Homology  Donut Seminar	University of Wisconsin <i>April 2016</i>
• Divisors and Stuff (3 Lectures)  Graduate Algebraic Geometry Seminar	University of Wisconsin <i>March 2016</i>
• Counting Categorically Graduate Number Theory Seminar	University of Wisconsin January 2016
• The Ring Graduate Algebraic Geometry Seminar	University of Wisconsin September 2015
• The Important Questions Graduate Number Theory Seminar	University of Wisconsin September 2015
• Bertini Theorems In Different Settings Graduate Algebraic Geometry Seminar	University of Wisconsin <i>April 2015</i>
• Mean, Median, Mode - Well Actually Just Median  Donut Seminar	University of Wisconsin <i>February 2015</i>
• Rational Varieties and Rational Points Graduate Number Theory Seminar	University of Wisconsin <i>February 2015</i>
• Topics in Resolutions of Singularities Graduate Algebraic Geometry Seminar	University of Wisconsin <i>October 2014</i>
• Complex Dynamics and Number Theory Graduate Number Theory Seminar	University of Wisconsin <i>October 2014</i>
• Hex on the Beach  Donut Seminar	University of Wisconsin September 2014
• Complex Dynamics: A Primer  Michigan Math Undergrad Seminar Lunch (MMUSSL)	University of Michigan <i>May 2014</i>
• Resolving Singularities  Math Club	University of Michigan January 2014
Outreach Presentations	
• Doodling Daydreams  Madison Math Circle	Whitewater High School November 2017
Doodling Daydreams  Madison Math Circle	East High School  March 2017

March 2017

October 2016

East High School

• Shhh, This Message is Secret Madison Math Circle

October 2016 University of Wisconsin

West High School

• Is any knot not the unknot? Madison Math Circle

September 2016

• Game Busters Madison Math Circle Science Saturday August 2016

• Is any knot not the unknot? Madison Math Circle

Madison East High School May 2016

• To Infinity and Beyond! Madison Math Circle

James Madison Memorial High School

Can you untie a knot with a knot? Madison Math Circle

April 2016 Madison West High School

To Infinity and Beyond! Madison Math Circle

April 2016 University of Wisconsin November 2015

• Finding the Right Questions

University of Wisconsin

Madison Math Circle

*April 2015* University of Wisconsin

• Is Any Knot Not the Unkot Madison Math Circle

September 2014

How Big is Infinity? Guest Lecture

Brighton High School May 2013

## Teaching Experience

• Math 132: Problem Solving in Algebra, Statistics, & Probability Instructor

University of Wisconsin *Spring 2015* 

University of Wisconsin

 Math 221: Calculus and Analytic Geometry I Teaching Assistant

Fall 2014 Michigan Math and Science Scholars

· Hex and the 4 C's Course Assistant

**Summer 2014** 

• Math 310: Explorations in Randomness

University of Michigan

Course Assistant

*Winter 2014* 

- Assisted facilitating inquiry based learning in the classroom.
- Responsible for office hours, grading, and review sessions.

• Math 490: Introduction to Topology

University of Michigan

Course Assistant

Fall 2013

- Assisted facilitating inquiry based learning in the classroom. - Responsible for office hours, grading, and review sessions.

· Graph Theory

Michigan Math and Science Scholars

Course Assistant

Summer 2013

• Math 351: Principals of Analysis

University of Michigan

Course Assistant

Winter 2013

• Math 105: Data, Functions, and Graphs

University of Michigan

Course Assistant

Fall 2012

• Math Lab
Tutor

## Participation in Select Workshops

• Arizona Winter School: Perfectoid Spaces Tucson, AZ Southwest Center for Arithmetic Geometry March 2017 Apprenticeship Weeks Toronto, ON Fields Institute August 2016 • Macaulay2 Workshop 2016 Salt Lake City, UT University of Utah May 2016 • Summer Institute in Algebraic Geometry Salt Lake City, UT University of Utah July 2015 • Macaulay2 Workshop 2015 Boise, ID Boise State University May 2015 · Arizona Winter School: Arithmetic and Higher-Dimensional Varieties Tucson, AZ Southwest Center for Arithmetic Geometry March 2015 AMS Short Course in Random Matrix Theory San Diego, CA Joint Math Meetings January 2013 • Intro to Topological Invariants in Low Dimensions South Bend, IN Undergrad Summer School at Notre Dame University May 2012

### Research Experiences

Research Experience for Undergraduates

University of Michigan

*Summer 2013* 

Advisor: Prof. Karen Smith

- Research in algebraic geometry and commutative algebra.

· Research Experience for Undergraduates

Central Michigan University

**Summer 2012** 

Advisor: Prof. Pete Vermeire

- Research in algebraic geometry.

• Research Experience for Undergraduates

University of Michigan

Advisor: Prof. Roman Vershynin

**Summer 2011** 

- Research in geometric analysis with applications to PCA.

## Conference Organizing

• M2@UW University of Wisconsin

April 14-17, 2018

• Math Careers Beyond Academia University of Wisconsin

April 14, 2017

### **Outreach Activities**

 Out in STEM (oSTEM) @ UW-Madison co-Founder

• Madison Math Circle

Lead Organizer

• Madison Math Circle

Student Volunteer

• Out in Math: Professional Issues Facing LGBTQ Mathematicians

Panelist

• Madison Mega Math Meet

Graded

• Bonding Undergraduate and Graduate Students

Mentor for Undergraduate

• Michigan Math Circle

Organizer

University of Wisconsin

July 2017 – Present

University of Wisconsin

January 2016 - Present

University of Wisconsin

January 2015 - Present

MAA Panel at the JMM

January 2018

University of Wisconsin

May 2015

University of Wisconsin

September 2014 – December 2014

University of Michigan

January 2013 – June 2014

#### Service

• AMS Graduate Student Blog Editor

• AMS Graduate Student Chapter

Member

Committee on Inclusivity and Diversity

Member

• Committee on TA Pay and Performance

Member

• Instructor Excellence Program

Teaching Mentor

• Michigan Math Undergrad Seminar Lunch

Organizer

Society of Undergraduate Math Students

President and Founder

American Mathematical Society

September 2015 - Present

University of Wisconsin

September 2014 – Present

UW Dept. of Mathematics

*November 2016 – August 2017* 

UW Dept. of Mathematics

September 2015 – August 2017

UW Dept. of Mathematics

September 2015 – May 2016

University of Michigan

Summer 2014

University of Michigan

December 2012 - June 2014

## Memberships

Society of Industrial and Applied Mathematics

January 2017 – Present

• Association for Women in Mathematics

January 2016 – Present

American Mathematical Society

September 2014 – Present