Drew Johnson

Curriculum Vitae

Department of Mathematics, Fenton Hall Eugene, OR 97401 (208) 431 2828 ⊠ drewj@uoregon.edu nttp://pages.uoregon.edu/drewj/

Positions

2016-present **Postdoctoral fellow**, *The University of Oregon*, Eugene.

Education

2011–2016 **PhD, Mathematics**, The University of Utah, Salt Lake City.

Advisor: Aaron Bertram.

Thesis: Two enumerative problems in algebraic geometry. http://content.lib.

utah.edu/cdm/ref/collection/etd3/id/4206

2011 **MS, Mathematics**, *Brigham Young University*, Provo.

Advisor: Tyler Jarvis

Thesis: An Algebra Isomorphism for the Landau-Ginzburg Mirror Symmetry Con-

jecture. http://scholarsarchive.byu.edu/etd/2793/

2009 **BS, Mathematics**, Brigham Young University, Provo.

Minor: Computer Science

Papers

Birational models of $\mathcal{M}_{2,2}$ arising as moduli of curves with nonspecial divisors, with Alexander Polishchuk, submitted.

Available on the arXiv: 1807.09746

Universal Series and Strange Duality, in International Mathematics Research Notices.

https://doi.org/10.1093/imrn/rny101

Le Potier's strange duality, quot schemes, and multiple point formulas for del Pezzo surfaces, with Aaron Bertram and Thomas Goller, submitted.

Available on the arXiv: 1610.04185

Determining Tropical Hypersurfaces.

Available on the arXiv: 1509.05815

Landau-Ginzburg Mirror Symmetry for Orbifolded Frobenius Algebras, with Amanda Francis, Tyler Jarvis, and Rachel Suggs, in Proceedings of Symposia in Pure Mathematics. 85 (2012), 333-353.

Isoperimetric surfaces with boundary, with Rebecca Dorff, Gary R. Lawlor, Donald Sampson, in Proceedings of the American Mathematical Society. 139 (2011), 4467-4473.

Other Projects

- 2018 Invited Peer Reviewer.
 - International Mathematics Research Notices, Advances in Geometry.
- Wrote Sage code to compute products on the moduli space of curves.

 Available for easy install from PyPI: http://pypi.python.org/pypi/mgn
- 2013 Undergraduate research co-mentor.

I assisted a post-doc in our department with mentoring an undergraduate researcher in a project involving the moduli space of curves

- 2010-2011 Wrote code to compute FJRW invariants.
- 2010-2011 Wrote code to compute top intersections on the moduli space of curves.

Available for easy install from PyPI pypi.python.org/pypi/mgn

- 2011 Middle school summer math camp coach.
- 2008-2009 IMPACT undergraduate research group.

Analyzed and compared algorithms for gas chromatography/mass spectrometry deconvolution

Talks

Universal Series and Strange Duality, (Invited lecture) AMS Sectional Meeting: Special Section on Moduli Spaces, Apr. 2018.

Universal Series and Strange Duality, (Invited lecture) Workshop on Moduli Spaces of Sheaves on Surfaces, Penn State University, Dec. 2017.

What is Tropical Geometry?, Basic Notions Seminar, University of Oregon, Nov. 2017.

Strange Duality, Quot Schemes, and Multiple Point Formulas, *Algebra Seminar*, University of Oregon, Oct. 2016.

Strange Duality for Del Pezzo Surfaces, *Algebraic Geometry Seminar*, University of Utah, Nov. 2014.

Determining Tropical Hypersurfaces, Student Tropical Algebraic Geometry Seminar, Yale University, May 2014.

Burnside's Orbit Counting Lemma, or How to Count Things, *Undergraduate and Graduate Colloquiums*, University of Utah, Oct. and Nov. 2013.

Busy Beavers and Big Numbers, Undergraduate and Graduate Colloquiums, University of Utah, April 2012, April 2015, Oct. 2015.

Computational Complexity, Math Circle, University of Utah, 2012.

Spring Research Conference, Brigham Young University, 2008-2010.

Best of section prize winner 2009 and 2010

Math Fest, Madison, Wisconsin, 2008.

MAA General Excellence Prize Winner

Fellowships

- 2013-2015 **NSF Research Training Grant**, Algebraic Geometry and Topology at the University of Utah, number 1246989, I was funded by this grant for three semesters.
- 2011-2012 **VIGRE vertical integration grant**, *University of Utah*, I was funded by this grant for two semesters.

Classes Taught

- Fall 2018 **Integral Calculus, Sequences and Series**, *U of O*.
- Spring 2018 **Discrete Dynamical Systems**, *U of O*.
- Winter 2018 **Elementary Linear Algebra II, Integral Calculus**, *U of O*.
 - Fall 2017 **Elementary Linear Algebra**, *U of O*.
- Winter 2017 **Integral Calculus, Sequences and Series**, *U of O*.
 - Fall 2016 Integral Calculus, *U of O*.
- Spring 2016 Calculus I, U of U.
 - Fall 2014 Business Algebra, U of U.
 - Fall 2013 Business Algebra, U of U.
- Spring 2013 **Quantitative Analysis**, *U of U*.
 - Fall 2012 Business Algebra, U of U.
- Summer 2010 Calculus I, BYU.
 - Winter 2010 Calculus Recitation Section Leader, BYU.
 - Fall 2009 Calculus Recitation Section Leader, BYU.