Drew Johnson

Curriculum Vitae

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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

Universal Series and Strange Duality, submitted.

Available on the arXiv: 1708.05743

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 Hypersurfacess.

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

- 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 intersections on the moduli space of curves.

 Available for easy install from PyPl 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

Invited lecture, Workshop on Moduli Spaces of Sheaves on Surfaces, Penn State University, Dec. 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 2017 **Elementary Linear Algebra**, *U of O*.
- Winter 2017 Integral Calculus, Differential Calculus, 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.