## Karl Schwede

Contact	Department of Mathematics	office: JWB 315	
INFORMATION	The University of Utah 155 S 1400 E Room 233, we	email: schwede@math.utah.edu b: http://www.math.utah.edu/~schwede/	
	Salt Lake City, UT 84112-0090		
Research Interests	larities. Much of my work is in the setting arithmetic), the same setting as much of	ing algebra, geometry and particularly singu- g of modular arithmetic (also known as clock our modern communication systems. Within he fields algebraic geometry and commutative heory and computational algebra.	
Education	University of Washington, Seattle, W	A August 2006	
	<ul><li>Ph.D., Mathematics</li><li>Advisor: Sándor Kovács</li><li>Dissertation: On F-injective and Du</li></ul>	Bois singularities	
	Whitman College, Walla Walla, WA	June 1999	
	<ul><li>B.A., Mathematics (Honors)</li><li>Minor: Computer Science</li></ul>		
	Bellevue Community College, Bellev	ne, WA <b>June 1997</b>	
	Associate in Arts and Sciences		
Professional	The University of Utah, Salt Lake Cit	y, UT	
EXPERIENCE	Professor	Jul. 2018–present	
	Associate Professor	Jul. 2014–Jun. 201	.8
	<b>The Pennsylvania State University</b> , Assistant Professor	State College, PA Jan. 2011–Jun. 201	14
	MSRI/SLMath, Berkeley CA		
	Research Member Research Member	Jan.–Mar. 2009 Apr.–May 2013	
	Research Member Research Member	AprMay 2019 AprMay 2024	
	University of Utah, Salt Lake City, UT		
	Visiting Assistant Professor	Fall 2010	
	Johannes Gutenberg University Ma Honorary Visiting Assistant Professor	Jun. 2010	
	<b>University of Michigan</b> , Ann Arbor, M NSF Postdoc / Postdoctoral Assistant Pa		.0
	<b>University of Washington</b> , Seattle WA Teaching Assistant and Instructor	Sep. 2000–Aug. 20	06
	Havas Interactive (division of Viven Computer Programmer developing educa		00

Awards & Funding	PI – NSF, A Unified Perspective on Singularities in Commutative Algebra and Algebraic Geometry. DMS-2101800	Sept 2021– Aug 2025
	American Mathematical Society, Fellow of the AMS.	Nov. 2020– present
	Simons Foundation, Simons Fellow in Mathematics.	Sep. 2020– May 2021
	co-PI – NSF, FRG: Collaborative Research: Algebraic Geometry and Singularities in Positive and Mixed Characteristic, DMS-1952522.	Jun. 2020– May 2024
	PI – NSF, <i>RTG: Algebra, Geometry, and Topology at the University of Utah</i> , DMS-1840190.	June 2019– May 2025
	PI – NSF, Commutative Algebra: Singularities in All Characteristics with Geometric Applications, DMS-1801849.	Sep. 2018– Aug. 2021
	University of Utah, Presidential Scholar.	Sep. 2017– Aug. 2020
	PI – NSF, CAREER: Test Ideals and the Geometry of Projective Varieties in Positive Characteristic, DMS-1252860/1501102.	Sep. 2013– Aug. 2019
	PI – NSF, FRG: Collaborative Research: Birational Geome- try and Singularities in Zero and Positive Characteristic, DMS- 1265261/1501115.	July 2013– June 2017
	co-PI – NSF, for conference <i>Macaulay2 Development workshop</i> , DMS- 1601205.	May 2016– April 2017
	Alfred P. Sloan Foundation, Alfred P. Sloan Research Fellowship.	Sept. 2012– Sept. 2016
	co-PI – NSF, for conference Computational Workshop on Singulari- ties and Invariants Defined by Frobenius, DMS-1160927.	May 2012
	PI – NSF, Singularities in Characteristic Zero and Singularities in Positive Characteristic, DMS-0969145/1064485.	Sept. 2010– Aug. 2013
	PI then co-PI – NSF, for conference Frobenius splitting in algebraic geometry, commutative algebra, and representation theory, DMS-0968646.	May 2010
	PI – NSF, Postdoctoral Fellowship, DMS-0703505.	Sept. 2007– Aug. 2010
Publications	1. Gluing Schemes and a Scheme Without Closed Points. Recent pro-	gress in arith-

- All have been refereed
- metic and algebraic geometry, 157–172, Contemp. Math. 386. 20052. A simple characterization of Du Bois singularities. Compos. Math. 143, no. 4,
- **3.** Rational singularities associated to pairs, with S. Takagi. Michigan Math. J. 57, 625–658. 2008
- **4.** Generalized test ideals, sharp F-purity, and sharp test elements. Math. Res. Lett. 15, no. 6, 1251–1261. 2008
- 5. F-injective singularities are Du Bois. Amer. J. Math. 131, no 2, 445-473. 2009

- 6. F-adjunction. Algebra & Number Theory. 3, no. 8, 907–950. 2009
- The canonical sheaf of Du Bois singularities, with S. Kovács and K. Smith. Adv. Math. 224, no. 4, 1618–1640. 2010
- Globally F-regular and log Fano varieties, with K. Smith. Adv. Math. 224, no. 3, 863–894. 2010
- **9.** A refinement of sharply F-pure and strongly F-regular pairs. Journal of Commutative Algebra, 2, no. 1, 91–110, 2010
- 10. Centers of F-purity. Math. Z. 265, no. 3, 687-714. 2010
- Discreteness and rationality of F-jumping numbers on rings with singularities, with M. Blickle, S. Takagi and W. Zhang. Math. Ann., 347, no. 4, 917-949. 2010.
- 12. On the number of compatibly Frobenius split subvarieties, prime F-ideals, and log canonical centers, with K. Tucker. Ann. Inst. Fourier (Grenoble) 60 (2010), no. 5, 1515–1531.
- 13. Hodge theory meets the minimal model program: a survey of log canonical and Du Bois singularities, with S. Kovács. Topology of Stratified Spaces (G. Friedman, E. Hunsicker, A. Libgober, and L. Maxim, eds.), Math. Sci. Res. Inst. Publ., vol. 58, Cambridge Univ. Press, Cambridge, 2011, pp. 51–94.
- Test ideals in non-Q-Gorenstein rings, Trans. Amer. Math. Soc. 363 (2011), no. 11, 5925–5941
- A note on discreteness of F-jumping numbers. Proc. Amer. Math. Soc. 139 (2011), no. 11, 3895–3901
- 16. Supplements to non-LC ideal sheaves, with O. Fujino and S. Takagi. Higher Dimensional Algebraic Geometry, RIMS Kôkyûroku Bessatsu, B24, Res. Inst. Math. Sci. (RIMS), Kyoto, 2011, pp. 1–47.
- Semi-log canonical vs F-pure singularities, with L. E. Miller. J. Alg. 349, (2012), no. 1, 150–164.
- On the behavior of test ideals under finite morphisms, with K. Tucker. J. Algebraic Geom. 23 (2014), no. 3, 399–443.
- 19. Test ideals via a single alteration and discreteness and rationality of F-jumping numbers, with K. Tucker and W. Zhang. Math. Res. Lett. 19, (2012), no. 01, 191–197.
- 20. A survey of test ideals, with K. Tucker. Progress in Commutative Algebra 2, Closures, Finiteness and Factorization, Walter de Gruyter GmbH & Co. KG, Berlin, (2012), 39–99.
- An algorithm for computing compatibly Frobenius split subvarieties, with M. Katzman. J. Symbolic Comput., 47, (2012), no. 8, 996-1008.
- 22. Cartier modules on toric varieties, with J.-C. Hsiao, and W. Zhang. Trans. Amer. Math. Soc. 366 (2014), no. 4, 1773-1795.
- Du Bois singularities deform, with S. Kovács. in Minimal Models and Extremal Rays (Kyoto, 2011), Adv. Stud. Pure Math. (2016), 70, 49–66.
- **24.** A canonical linear system associated to adjoint divisors in characteristic p > 0. J. Reine Angew. Math. 696 (2014), 69-87.

- **25.**  $p^{-1}$ -linear maps in algebra and geometry, with M. Blickle. Commutative Algebra, Expository Papers Dedicated to David Eisenbud on the Occasion of His 65th Birthday (I. Peeva ed.), Springer New York Heidelberg Dordrecht London, 2013, pp. 123–205.
- 26. F-signature of pairs and the asymptotic behavior of Frobenius splittings, with M. Blickle and K. Tucker. Adv. Math. 231, (2012) no. 6, 3232-3258.
- F-signature of pairs: Continuity, p-fractals and minimal log discrepancies, with M. Blickle and K. Tucker. J. London Math. Soc. 87 (2013), no. 3, 802–818.
- **28.** Richardson varieties have Kawamata log terminal singularities, with S. Kumar. Int. Math. Res. Not. IMRN 2014, no. 3, 842-864.
- Bertini theorems for F-singularities, with W. Zhang. Proc. Lond. Math. Soc. (3) 107 (2013), no. 4, 851-874.
- **30.** A dual to tight closure theory, with N. Epstein. Nagoya Math. J. 213 (2014), 41-75.
- Depth of F-singularities and base change of relative canonical sheaves, with Z. Patakfalvi. Journal of the Institute of Mathematics of Jussieu. 13, no. 1, (2014) 43–63.
- 32. On the numerical dimension of pseudo-effective divisors in positive characteristic, with P. Cascini, C. Hacon and M. Mustaţă. Amer. J. Math. 136 (2014), no. 6, 1609-1628.
- **33.** Appendix: *F*-injectivity and depth, with A. K. Singh. Appendix to Deformations of *F*-injectivity and local cohomology by J. Horiuchi, L. E. Miller and K. Shimomoto. Indiana Univ. Math. J. 63 (2014), no. 4, 1139-1157.
- 34. A Frobenius variant of Seshadri constants, with M. Mustață. Math. Ann. 358 (2014), no. 3-4, 861-878.
- **35.** Explicitly extending Frobenius splittings over finite maps, with K. Tucker. Comm. Algebra 43 (2015), no. 10, 4070-4079.
- 36. Rings of Frobenius operators, with M. Katzman, A. K. Singh and W. Zhang. Math. Proc. Cambridge Philos. Soc. 157 (2014), no. 1, 151-167.
- **37.** Test ideals of non-principal ideals: Computations, Jumping Numbers, Alterations and Division Theorems, with K. Tucker. J. Math. Pures Appl. (9) 102 (2014), no. 5, 891-929.
- **38.** *F*-singularities via alterations, with M. Blickle and K. Tucker. Amer. J. Math. 137 (2015), no. 1, 61–109.
- **39.** The weak ordinarity conjecture and *F*-singularities, with B. Bhatt and S. Takagi. Adv. Stud. Pure Math., 74, Math. Soc. Japan, Tokyo, 2017.
- 40. Uniform bounds for strongly F-regular surfaces, with Paolo Cascini and Yoshinori Gongyo. Trans. Amer. Math. Soc. 368 (2016), no. 8, 5547-5563.
- On rational connectedness of globally F-regular threefolds, with Y. Gongyo, Z. Li, Z. Patakfalvi, H. Tanaka, and R. Zong. Adv. Math. 280 (2015), 47–78.
- Inversion of adjunction for rational and Du Bois pairs, with S. Kovács. Algebra & Number Theory. 10 (2016), no. 5, 969–1000.

- **43.** Test ideals in rings with finitely generated anti-canonical algebras, with A. Chiecchio, F. Enescu and L. E. Miller. J. Inst. Math. Jussieu 17 (2018), no. 1, 171–206.
- **44.** The *F*-different and a canonical bundle formula, with O. Das. Ann. Sc. Norm. Super. Pisa Cl. Sci. 17 (2017), no 3, 1173–1205
- **45.** *F*-singularities in families, with Z. Patakfalvi and W. Zhang. Algebr. Geom. 5 (2018), no. 3, 264–327.
- **46.** Positive characteristic algebraic geometry, with Z. Patakfalvi and K. Tucker. Surveys on recent developments in algebraic geometry, 33–80, Proc. Sympos. Pure Math., 95, Amer. Math. Soc., Providence, RI, 2017.
- 47. On the behavior of singularities at the F-pure threshold, with E. Canton, D. Hernández and E. Witt. Appendix by Alessandro De Stefani, Jack Jeffries, Zhibek Kadyrsizova, Robert Walker, George Whelan. Illinois J. Math. 60 (2016), no. 3–4, 669–685
- **48.** The dualizing complex of *F*-injective and Du Bois singularities, with B. Bhatt and L. Ma. Math. Z. 288 (2018), no. 3–4, 1143–1155.
- **49.** Discreteness of F-jumping numbers at isolated non-Q-Gorenstein points, with P. Graf. Proc. Amer. Math. Soc. 146 (2018), no. 2, 473–487.
- 50. Local cohomology of Du Bois singularities and applications to families., with L. Ma and K. Shimomoto. Compos. Math. 153 (2017), no. 10, 2147–2170.
- 51. Fundamental groups of F-regular singularities via F-signature, with J. Carvajal-Rojas and K. Tucker. Ann. Sci. Éc. Norm. Supér. (4) 51 (2018), no. 4, 993–1016.
- 52. Étale fundamental groups of strongly F-regular schemes, with B. Bhatt, J. Carvajal-Rojas, P. Graf and K. Tucker. Int. Math. Res. Not. IMRN 2019, no. 14, 4325–4339.
- Divisor package for Macaulay2, with Z. Yang. J. Softw. Algebra Geom. 8 (2018), 87–94.
- 54. Perfectoid multiplier/test ideals in regular rings and bounds on symbolic powers, with L. Ma. Invent. Math. 214 (2018), no. 2, 913–955.
- **55.** *F-signature under birational morphisms*, with L. Ma., T. Polstra, K. Tucker. Forum Math. Sigma 7 (2019), e11.
- 56. The TestIdeals package for Macaulay2, with A. F. Boix, D. J. Hernández, Z Kadyrsizova, M. Katzman, S. Malec, M. Robinson, D. Smolkin, P. Teixeira, E. E. Witt. J. Softw. Algebra Geom. 9 (2019), no. 2, 89–110.
- 57. Recent applications of p-adic methods to commutative algebra, with L. Ma. Notices Amer. Math. Soc. 66 (2019), no. 6, 820-831.
- Seminormalization package for Macaulay2, with B. Serbinowski. J. Softw. Algebra Geom. 10 (2020), no. 1, 1–7.
- **59.** A Kunz-type characterization of regular rings via alterations, with L. Ma J. Pure Appl. Algebra 224 (2020), no. 3, 1124–1131.

- 60. Singularities in mixed characteristic via Perfectoid big Cohen-Macaulay algebras, with L. Ma. Duke Math. J. 170 (2021), no. 13, 2815–2890.
- The Frobenius Thresholds package for Macaulay2, with D. J. Hernández, P. Teixeira, E. E. Witt. J. Softw. Algebra Geom. 11 (2021), no. 1, 25–39.
- Bertini Theorems for F-signature, with J. Carvajal-Rojas and K. Tucker. Math. Z. 299 (2021), no. 1-2, 1131–1153.
- Covers of rational double points in mixed characteristic, with J. Carvajal-Rojas, L. Ma, T. Polstra, K. Tucker. Covers of rational double points in mixed characteristic. J. Singul. 23 (2021), 127–150.
- 64. Maximal Cohen-Macaulay complexes and their uses: A partial survey, with S. Iyengar, L. Ma, M. Walker. arXiv:2106.08173. Commutative algebra, 475-500, Springer, Cham, (2021).
- 65. An analog of adjoint ideals and PLT singularities in mixed characteristic, with L. Ma, K. Tucker, J. Waldron, J. Witaszek. J. Algebraic Geom. 31 (2022), no. 3, 399–443.
- 66. RationalMaps, a package for Macaulay2, with C.J. Bott, S. H. Hassanzadeh, D. Smolkin. J. Softw. Algebra Geom. 12 (2022), no. 1, 17-26.
- 67. Symbolic power containments in singular rings in positive characteristic, with E. Grifo and L. Ma. Manuscripta Math. 170 (2023), no. 3-4, 471-496.
- **68.** Compatible ideals in Gorenstein rings, with T. Polstra. Proc. Amer. Math. Soc. 151 (2023), no. 10, 4099-4112.
- 69. Finding points on varieties with Macaulay2, with S. Bisui, S. Maitra, T. T. Nguyên. J. Softw. Algebra Geom. 13 (2023), no. 1, 33-43.
- 70. FastMinors package for Macaulay2, with B. Martinova, M. Robinson, Y. Yao. arXiv:2002.05758. J. Softw. Algebra Geom. 13 (2023), no. 1, 13-31.
- Globally +-regular varieties and the minimal model program for threefolds in mixed characteristic, with B. Bhatt, L. Ma, Z. Patakfalvi, K. Tucker, J. Waldron, J. Witaszek. Publ. Math. Inst. Hautes Études Sci.138(2023), 69-227.
- **72.** Global generation of test ideals in mixed characteristic and applications, with C. Hacon, A. Lamarche. Algebr. Geom.11(2024), no.5, 676–711.

Accepted papers 73. The Briançon-Skoda Theorem via weak functoriality of big Cohen-Macaulay algebras, with S. Rodríguez-Villalobos. To appear in Michigan Math. J. arXiv:2406.02433.

Preprints follow on the next page.

SUBMITTED74. Perfectoid signature, perfectoid Hilbert-Kunz multiplicity, and an applica-<br/>tion to local fundamental groups, with H. Cai, S. Lee, L. Ma, K. Tucker.<br/>arXiv:2209.04046.

- 75. Test ideals in mixed characteristic: a unified theory up to perturbation, with B. Bhatt, L. Ma, Z. Patakfalvi, K. Tucker, J. Waldron, J. Witaszek. arXiv:2401.00615.
- **76.** Finite generation of split F-regular monoid algebras, with R. Datta, K. Tucker. arXiv:2402.16974.
- 77. Perfectoid pure singularities, with B. Bhatt, L. Ma, Z. Patakfalvi, K. Tucker, J. Waldron, J. Witaszek. arXiv:2409.17965.
- 78. Plus-pure thresholds of some cusp-like singularities in mixed characteristic, with H. Cai, S. Pande, E. Quinlan-Gallego, K. Tucker. arXiv:2501.07528.
- **79.** BCM-thresholds of non-principal ideals, with S. Rodríguez-Villalobos. arXiv:2501.16773.
- 80. Closure operations induced via resolutions of singularities in characteristic zero, with N. Epstein, P. M. McDonald, R. R.G. arXiv:2504.05554.
- 81. Variants on Frobenius Intersection Flatness and Applications to Tate Algebras, with N. Epstein, R. Datta, K. Tucker. arXiv:2504.06444.

BOOK DRAFT

F 82. Singularities defined by Frobenius and applications, with K. E. Smith. Book draft. The latest version is available here: https://github.com/kschwede/FrobeniusSingularitiesBook.

- RationalMaps package for Macaulay2, a package for check- 2016-present ing whether a rational map is birational/regular/an embedding. With C.J. Bott, H. Hassanzadeh, and D. Smolkin. The current version is in the Macaulay2 build tree: https://github.com/Macaulay2/M2/tree/master/M2/Macaulay2/packages
  - Seminormalization package for Macaulay2, a package for **2018-present** computing seminormalizations. With B. Serbinowski. The current version is in the Macaulay2 build tree: https://github.com/Macaulay2/M2/tree/master/M2/Macaulay2/packages
  - Pullback package for Macaulay2, a package for computing pull- **2015**-present backs in the category of rings. With D. Ellingson. It is part of the current Macaulay2 build tree: https://github.com/Macaulay2/M2/tree/master/M2/Macaulay2/packages
  - Divisor package for Macaulay2, a package for computa- **2014-present** tions with Weil divisors on normal varieties. With Z. Yang. It is part of the current Macaulay2 build tree: https://github.com/Macaulay2/M2/tree/master/M2/Macaulay2/packages
  - Macaulay2 function for computing compatibly split subvari- 2012-present eties, With Mordechai Katzman. Download the current version: http://www.math.utah.edu/~schwede/M2/FSplitting.m2
  - TestIdeals package for Macaulay2, a package for computing *F* **2012**-**present** singularities (test ideals, *F*-rationality, etc.). With E. Bela, A. F. Boix, J. Bruce, D. Hernandez, Z. Kadyrsizova, M. Katzman, S. Malec, M. Robinson, D. Smolkin, P. Teixeira and E. Witt. The latest stable version of TestIdeals is in the Macaulay2 build tree: https://github.com/Macaulay2/M2
  - FrobeniusThresholds package for Macaulay2, a package for computing *F*-thresholds and related invariants. With J. Bruce, D. Hernandez, D. Smolkin, P. Teixeira and E. Witt. The latest stable version of FrobeniusThresholds is in the Macaulay2 build tree: https://github.com/Macaulay2/M2
  - FastMinors package for Macaulay2, faster function field linear al- **2019-present** gebra (with applications to singularities). With B. Martinova, M. Robinson, Y. Yao. The stable version is in the Macaulay2 build tree: https://github.com/Macaulay2/M2
  - RandomPoints package for Macaulay2, a package for finding ratio- 2020-present nal points on varieties over finite fields. With Sankhaneel Bisui, Sarasij Maitra, Thai Nguyen, Zhan Jiang. The latest stable version of RandomPoints is in the Macaulay2 build tree: https://github.com/Macaulay2/M2

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• On the organizing committee of <i>The Fellowship of the</i> Apr <i>Ring</i> , national commutative algebra online seminar pr	. 2020 esent
<ul> <li>https://sites.google.com/view/fellowship-of-the-ring</li> <li>Co-organizer of an AMS Special Session, held at the University Oct of Utah</li> </ul>	. 2022
	y 2022
• Co-organizer of the virtual special month on Singularities and $K$ -stability at the University of Utah, $May 202$	y-Jun. 1
	. 2018
<ul> <li>Michigan</li> <li>Co-organizer of an AMS Special Session, held at Portland State Apr University</li> </ul>	. 2018
·	. 2018
	. 2016
• Co-organizer of the summer school and conference: Jul Higher Dimensional Algebraic Geometry held at the University of	. 2016
Utah • Co-organizer of the workshop: Ma Intensive Workshop for Macaulay2 Development, held at the Uni- versity of Utah	y 2016
	. 2016

 $Organizational\ activities\ are\ continued\ on\ the\ next\ page.$ 

Organizational activities continued	• Co-organizer of the AMS-AWM special session: Commutative Algebra and Its Interactions with Algebraic Geome- try, held at the Joint Mathematical Meetings	Jan. 2016
	• Co-organizer of the Mathematical Research Communities Work- shop on Commutative Algebra held at Snowbird Utah	Jun. 2015
	• Co-organizer of the <i>Positive Characteristic Algebraic Geometry</i> <i>Workshop</i> held at the University of Illinois at Chicago	Mar. 2014
	• Co-organizer of the AMS special session: Homological and characteristic p methods in commutative algebra, hold at the Joint Methometical Mastinga Baltimore	Jan. 2014
	<ul> <li>held at the Joint Mathematical Meetings, Baltimore</li> <li>Co-organizer of the AMS special session: Special Session on The Geometry of Algebraic Varieties, held at Temple University</li> </ul>	Oct. 2013
	• Organizer/co-organizer of the Penn State algebra and number the- ory seminar.	<b>2013-201</b> 4
	• Co-organizer of a mini-symposium at: SIAM conference on Applied Algebraic Geometry, held at Colorado State University	Aug. 2013
	• Co-organizer of the conference: <i>Computational workshop on Frobenius singularities and invari-</i> <i>ants</i> , held at the University of Michigan, see	May 2012
	<ul> <li>http://sites.google.com/site/computingfinvariantsworkshop/</li> <li>Co-organizer of the AMS Special Session: Singularities in Commutative Algebra and Algebraic Geometry, held at the University of Kenner.</li> </ul>	′ Mar. 2012
	<ul> <li>held at the University of Kansas</li> <li>Co-organizer of the conference: <i>Relating test ideals and multiplier ideals</i>, held at the American Institute of Mathematics</li> </ul>	Aug. 2011
	• Co-organizer of the conference: Frobenius splitting in algebraic geometry, commutative algebra, and representation theory, see	May 2010
	<ul> <li>http://sites.google.com/site/frobeniussplitting/</li> <li>Assistant to the organizers of <i>Commutative algebra</i> AMS MRC summer conference/school in Snowbird Utah</li> </ul>	Jun. 2010
	• Organizer/co-organizer of the University of Michigan commutative algebra seminar.	2008–2010
	• Local organizer for Mel Hochster's 65th birthday conference.	Aug. 2008
	• Organizer/co-organizer of the University of Michigan topics in al- gebraic geometry seminar.	2007–2008
	• Organizer of the University of Washington algebraic geometry sem- inar.	2004-2005
	• Co-organizer of the University of Washington undergraduate math- ematical sciences seminar	2004–2005

Professional activities are continued on the next page.

Editorial professional	<ul> <li>Associate editor for the Journal of Singularities. https://epiga.episciences.org/</li> </ul>	2024-present
ACTIVITIES	• Editor for the journal Épijournal de Géométrie Algébrique. https://epiga.episciences.org/	2021-present
	• Series Editor for the RSME Springer Series. http://www.springer.com/series/13759	2015–present
University service	• Mathematics Department RPT (Retention, Promotion, Tenur Elected Chair	re), <b>2023–present</b>
ACTIVITIES	• Special Assistant to the Dean of the College of Science, Univ sity of Utah.	rer- <b>2020–2022</b>
	<ul> <li>Director of Graduate Studies, University of Utah.</li> <li>Mombon of the following committees at the University of Utah.</li> </ul>	2015-2017
	• Member of the following committees at the University of Uta Pre-tenure informal review committee.	2024-2025
	Postdoc Hiring Committee.	2023 - 2024
	Faculty Review Committee, Mathematics Department	2022 – 2023
	Executive Committee, Mathematics Department 201	7-2019, 2022-2024
	Senate IT Committee (SACIT).	$2021 - { m present}$
	Hiring committee. 202	$21-2022,\ 2024-2025$
	Mathematics EDI committee.	2021 – 2022
	College of Science EDI committee.	2021 – 2022
	Graduate Recruitment Committee.	2014 – 2017,2019
	Graduate Committee.	2014 – 2017
	Outstanding Graduate Student & Instructor Award Commit	tee. <b>2015–2017</b>
	Outstanding dissertation award committee (Graduate Schoo	ol) <b>Summer 2016</b>
	Ad hoc committee on thesis formatting (Graduate School)	2016 – 2019
	University TAship award committee (Graduate School)	Spring 2017
	Bachelor of Undergraduate Studies (BUS) Committee	2018 - 2020
	Departmental Thesis Standards Committee	2018 – 2020
	Various ad hoc committees (ie, promotion and tenure).	Various years
	• Member of the following committees at Penn State: Quali- ing Exam Committee, Graduate Student Teaching Committe Library Committee, Eberly College Outreach Council.	-
Other professional	• Ran a research group for the Apprenticeship program in comr tative algebra, Fields Institute, Toronto	<i>nu-</i> Jan. 2025
ACTIVITIES	• Ran a 3-week long math camp for high school students, <i>Exp</i> rations in Number Theory and Cryptography, University of U	
	• Ran a week-long math camp for high school students, <i>Games: the math of secret messages</i> , within Penn Stat <i>Science-U</i> camp program.	

 $Professional\ activities\ are\ continued\ on\ the\ next\ page.$ 

Other professional activities	• Helped build and maintain <i>Situs Geometriae Algebraicae</i> , a web- site designed to help students in algebraic geometry find refer- ences.	2004-2008
CONTINUED	• (Now somewhat) active participant on	2010-present
	http://www.mathoverflow.net.	
	• Reviewed papers for AMS Math Reviews and Zentralblatt Math.	2006-present
	• Helped develop the University of Washington VIGRE website.	2002 - 2003
	• Panelist for NSF grant applications (various sorts)	Various years
	• Referee for NSA grant applications.	Various years
	• Referee for Simons Foundation grant applications.	Various years
	• Referee for grant/fellowship applications from other institutions/foundations (ERC/DFG/etc.).	Various years

Journal of the American Mathematical Society, Forum of Math: Pi, Annales Refereed & REVIEWED Scientifiques de l'Ecole Normale Supérieure, American Journal of Mathematics, 2007 -Inventiones Mathematica, Duke Mathematical Journal, Journal of the European present PAPERS FOR THE JOURNALS: Mathematical Society, Advances in Mathematics, Journal of Algebraic Geometry, Compositio Mathematica, Mathematische Annalen, Journal für die reine und angewandte Mathematik, Algebraic Geometry, Transactions of the American Mathematical Society, Mathematical Research Letters, International Mathematics Research Notices, Proceedings of the American Mathematical Society, Mathematische Zeitschrift, Discrete Math, Israel Journal of Mathematics, Journal of Symbolic Computation, Scuola Normale Superiore (Annali di Scienze), the Illinois Journal of Mathematics, Algebra and Number Theory, the Journal of Algebra, Journal of Pure and Applied Algebra, Annales de l'institut Fourier, Communications in Algebra, Journal of Commutative Algebra, the Michigan Mathematical Journal, AMS Contemporary Mathematics, Pure and Applied Mathematics Quarterly, Manuscripta Mathematica, Central European Mathematics Journal, Canadian Journal of Mathematics, Nagoya Mathematical Journal, Journal of the London Mathematical Society, the Kyoto Journal of Mathematics, American Mathematical Monthly, Periodica Mathematica Hungarica, Mathematical Proceedings of the Cambridge Philosophical Society, miscellaneous proceedings volumes.

TEACHING

Instructor: I have been an instructor for:

- high school level algebra, University of Washington.
- precalculus, University of Washington.
- calculus, University of Washington, University of Michigan, University of Utah.
- multivariable calculus (Stokes theorem etc.), University of Washington.
- topology, University of Washington.
- linear algebra, University of Michigan.
- honors calculus (essentially introduction to real analysis), University of Michigan.
- introduction to topology, University of Washington.
- introduction to schemes and cohomology, University of Michigan..
- topics course on algebraic geometry and commutative algebra, University of Utah.
- undergraduate abstract algebra, Penn State University & University of Utah.
- graduate-level commutative algebra, Penn State University & University of Utah.
- discrete mathematics (intro. proofs), Penn State University & University of Utah.
- honors multivariable calculus, University of Utah.
- graduate abstract algebra I & II, University of Utah & Penn State University.
- cryptography, University of Utah.
- topics in commutative algebra, University of Utah.
- introductory algebraic geometry, University of Utah.
- introduction to real analysis, University of Utah.
- undergraduate abstract algebra I & II, University of Utah.

## STUDENTS & Ph.D. students.

Mentoring

- Andrew Bydlon (Summer 2017, University of Utah, transferred from PSU)
- Javier Carvajal-Rojas (Summer 2018, University of Utah)
- Daniel Smolkin (Summer 2019, University of Utah)
- Marcus Robinson (Summer 2020, University of Utah)
- Seungsu Lee (Summer 2023, University of Utah)
- Peter McDonald, joint with Srikanth Iyengar (Summer 2024, University of Utah, expected)
- Hanlin Cai, joint with Sean Howe (Summer 2024, University of Utah)
- Sandra Rodríguez-Villalobos (Summer 2025 or 2026, University of Utah, expected)
- Rahul Ajit, joint with Christohper Hacon (Summer 2026, University of Utah, expected)
- Anne Fayolle (Summer 2027, University of Utah, expected)
- Yotam Svoray (Summer 2027, University of Utah, expected)

## Masters students.

- Faith Pearson (Spring 2021, University of Utah)
- Ruyi Ma (Fall 2022, University of Utah)

## Postdocs.

- Linquan Ma (2015-2018)
- Thomas Polstra (2017-2020)
- Alicia Lamarche, co-mentored with Aaron Bertram, (2020-2024)
- Eamon Quinlan, co-mentored with Anurag Singh, (2021-2025 expected)
- Quentin Posva, co-mentored with Christopher Hacon, (2022-2023)
- Suchitra Pande, (2024-2027 expected)

Selected Talks	• University of Washington algebra seminar	Febrary 2004
	• University of Michigan algebraic geometry seminar	November 2005
	• University of Washington algebra seminar	January 2006
	• Bellingham algebraic geometry seminar (BAGS)	February 2006
	• Recent Trends in Higher Dimensional Geometry, conference in	April 2006
	Banff Canada (BIRS)	
	• Rice algebraic geometry seminar	March 2006
	• University of Michigan algebraic geometry seminar	November 2006
	• Davidson College AMS meeting, special session in commuta-	March 2007
	tive algebra	
	• $F$ -singularities and $D$ -modules conference in Ann Arbor	August 2007
	• University of Illinois at Chicago algebraic geometry seminar	February 2008
	• Purdue University working algebraic geometry seminar	February 2008
	• University of Georgia algebraic geometry seminar	April 2008
	• Conference in honor of Mel Hochster's 65th birthday	August 2008
	• University of Washington algebra seminar	September 2008
	• Vancouver British Columbia AMS Meeting, special session in	October 2008
	algebraic geometry	
	• University of Illinois at Urbana-Champaign algebraic geometry	October 2008
	seminar	N
	• University of Utah commutative algebra seminar	November 2008 November 2008
	<ul> <li>Western algebraic geometry seminar (WAGS conference)</li> <li>Surracuse University, collectium</li> </ul>	
	<ul><li>Syracuse University, colloquium</li><li>University of North Carolina, colloquium</li></ul>	January 2009 February 2009
	<ul> <li>University of Illinois at Urbana Champaign AMS meeting, spe-</li> </ul>	March 2009
	cial session in commutative algebra	
	• University of Illinois at Urbana-Champaign, colloquium	April 2009
		_
	<ul> <li>Purdue University algebraic geometry seminar</li> <li>Commutative Algebra and its Connections to Cosmetry (here</li> </ul>	April 2009 August 2009
	• Commutative Algebra and its Connections to Geometry (hon- oring Wolmer Vasconcelos), Pan-American Advanced Study	August 2009
	Institute, Olinda Brazil	
	• University of Kansas, algebra seminar	September 2009
	<ul> <li>Higher Dimensional Algebraic Geometry conference, Research</li> </ul>	December 2009
	Institute for Mathematical Sciences, Kyoto University, Japan	Determber 2005
	• Joint mathematical meetings in San Francisco, special session	January 2010
	on commutative algebra	January 2010
	Corcordia University, colloquium	January 2010
	• Washington University, colloquium	January 2010
	• Indiana University Bloomington, algebra seminar	January 2010
	• Indiana University Bloomington, colloquium	January 2010
	• University of Missouri, colloquium	January 2010
	• Louisiana State University, colloquium	February 2010
	• Wayne State University, colloquium	February 2010
	• Penn State University, colloquium	February 2010
	• Rice University, colloquium	February 2010
	• Sheffield University, lecture series	March 2010

Selected Talks Continued	• Lexington Kentucky AMS Meeting, special session in commu- tative algebra	March 2010
	• Harvard-MIT algebraic geometry seminar	April 2010
	Frobenius splitting conference	May 2010
	• Algebra seminar, Johannes Gutenberg-Universität Mainz	June 2010
	• Commutative Algebra in the Southeast, Conference, Atlanta Georgia	
	• University of Utah, Colloquium	September 2010
	• Purdue University working algebraic geometry seminar	October 2010
	• Purdue University commutative algebra seminar	October 2010
	• CIRM, Luminy, Commutative algebra and its interactions with algebraic geometry	November 2010
	• Western algebraic geometry seminar (WAGS conference)	November 2010
	• Joint mathematical meetings in New Orleans, special session on commutative algebra	January 2011
	• Penn State University, algebra and number theory seminar	February 2011
	• Berkeley-Davis-Stanford Algebraic Geometry Colloquium	March 2011
	• University of Michigan commutative algebra seminar	March 2011
	• Midwest Commutative Algebra and Geometry Conference	May 2011
	• University of Washington, algebra and algebraic geometry seminar	May 2011
	• Workshop on Almost Purity, University of Michigan	May 2011
	• University of Osnabrück, college seminar - combinatorial struc- tures in algebra and topology	June 2011
	<ul> <li>Johannes Gutenberg-Universität Mainz - algebra seminar</li> </ul>	July 2011
	• University of Nebraska - algebraic geometry seminar	August 2011
		September 2011
	Route 81 Conference on Commutative Algebra and Algebraic Geometry - Cornell University	-
	• Stony Brook University, algebra, geometry and physics semi- nar	September 2011
	• University of Michigan commutative algebra seminar	October 2011
	• University of Utah AMS meeting, special session in commuta- tive algebra	October 2011
	• Sheffield University, lecture series	January 2012
	• Universitat de Barcelona / Universitat Politécnica de Catalunya (joint seminar), Seminari de Geometria Algebraica	January 2012
	• Penn State University, GAP Seminar	February 2012
	• University of Illinois at Chicago, algebraic geometry seminar	March 2012
	• Penn State University, algebra and number theory seminar	March 2012
	• Princeton University, algebraic geometry seminar	March 2012
	• Johns Hopkins University, algebraic geometry/number theory	March 2012
	<ul> <li>Some reprints conversely, algoritate geometry, number theory seminar</li> <li>ACC for minimal log discrepancies and termination of flips</li> </ul>	May 2012
	conference, American Institute of Mathematics	· · · ·
	• char-p & p-adic geometry conference, Mainz Germany	June 2012

	• University of Utah, algebraic geometry seminar	September 2012
Continued	• Ohio State University, algebraic geometry seminar	September 2012
	• Georgia State University, colloquium	October 2012
	• Georgia State University, commutative algebra seminar	October 2012
	• Johns Hopkins University, algebraic geometry/number theory seminar	November 2012
	• Princeton University, algebraic geometry seminar	November 2012
	• Trends in Arithmetic Geometry, Lorentz Center, Leiden, the Netherlands	January 2013
	• Penn State, algebra and number theory seminar	February 2013
	• University of Washington, algebra and algebraic geometry seminar	March 2013
	• Columbia University, algebraic geometry seminar	March 2013
	• Imperial College of London, 6 lectures, Workshop: Character- istic $p$ methods in algebraic geometry	April 2013
	• Southern California Algebraic Geometry Seminar, a joint meeting of Caltech, UC Los Angeles, UC San Diego, and the University of Southern California	April 2013
	• American Institute of Mathematics, conference on The mini- mal model program in characteristic p.	May 2013
	• Math Science Research Institute, Conference: The Commu- tative Algebra of Singularities in Birational Geometry: Mul- tiplier Ideals, Jets, Valuations, and Positive Characteristic	May 2013
	<ul><li>Methods</li><li>CIRM Luminy, Commutative algebra and its interactions with algebraic geometry</li></ul>	July 2013
	• Penn State University, algebra and number theory seminar	August 2013
	• University of Georgia, algebraic geometry seminar	September 2013
	• Georgia State University, commutative algebra seminar	September 2013
	• Johns Hopkins University, algebraic geometry/number theory seminar	October 2013
	• Birational Geometry and Singularities in Positive Character- istic, a conference at the University of Tokyo	November 2013
	• Mini-workshop on Cremona groups – University of Utah	November 2013
	• University of Illinois at Chicago algebraic geometry seminar	November 2013
	• Joint mathematical meetings in Baltimore, special session on algebraic geometry	January 2014
	• University of California at Irvine, colloquium	January 2014
	• University of California at Davis, colloquium	January 2014
	• University of Utah, colloquium	February 2014
	• University of California at Utah, algebraic geometry seminar	February 2014
	<ul> <li>Birational Geometry and Foliations workshop – Hausdorff Research Institute for Mathematics</li> <li>Queens University, algebraic geometry seminar</li> </ul>	February 2014 March 2014

Selected Talks	• University of South Carolina, colloquium	March 2014
Continued	• Texas Algebraic Geometry Symposium (TAGS)	March 2014
	• George Mason University, colloquium	April 2014
	• George Mason University, combinatorics and algebra seminar	April 2014
	• Penn State University, algebra and number theory seminar	April 2014
	<ul> <li>Introduction to Cartier modules (3 lectures), Special Month on "Birational Geometry and Singularities in Zero and Positive Characteristic" held at the University of Michigan.</li> <li>Research presentation, Special Month on "Birational Geome-</li> </ul>	June 2014 June 2014
	try and Singularities in Zero and Positive Characteristic" held at the University of Michigan.	
	• University of Utah, algebraic geometry seminar	September 2014
	• Route 81 conference – Cornell University	September 2014
	• Western algebraic geometry seminar (WAGS conference) – University of Idaho	October 2014
	• Georgia algebraic geometry symposium (GAGS conference) – University of Georgia	October 2014
	• Georgia Tech, algebra seminar	October 2014
	• University of Michigan, algebraic geometry seminar	January 2015
	• Georgetown University AMS Meeting, Special Session on Clo- sure Operations in Commutative Algebra	March 2015
	• Conference on Frobenius Operators and Cartier Algebras – Georgia State University	March 2015
	• AMS summer institute in Algebraic Geometry – University of Utah	July 2015
	• Mini-course at the Multiplier ideals, Test ideals and Bernstein- Sato polynomials, conference – Universitat Politécnica de Catalunya, Barcelona	September 2015
	• Joint mathematical meetings in Seattle, special session on commutative algebra,	January 2016
	• University of Illinois at Chicago, algebraic geometry seminar	April 2016
	• Differential forms in algebraic geometry (conference) – University of Freiburg, Germany	September 2016
	$\bullet$ KUMUNU – regional commutative algebra conference	October 2016
	• Nihon University Singularities Seminar	November 2016
	• University of Tokyo Algebraic Geometry Seminar	November 2016
	• SLAM (Southwest Local Algebra Meeting) – University of New Mexico	March 2017
	• AGNES (Algebraic Geometry Northeastern Series) – Stony Brook University	April 2017
	• London Geometry and Topology Seminar	May 2017
	• Higher Dimensional Algebraic Geometry 2017, Taipei, Taiwan	June 2017
	$\bullet$ The Prospects for Commutative Algebra, Osaka, Japan	<b>July 2017</b>

Selected Talks Continued	• University of North Texas AMS Meeting, Special Session on Commutative Algebra, Denton, Texas	September 2017
	• EPFL Lausanne, Algebraic Geometry Seminar	September 2017
	• Algebraic Geometry: Birational Classification, Derived Cate-	September 2017
	gories, and Moduli Spaces, Oberwolfach, Germany	
	• University of Arizona, Algebraic Geometry Seminar	November 2017
	• Mexican National Congress of Algebraic Geometry, Plenary	February 2018
	<ul><li>Lecture</li><li>Math Science Research Institute, Hot Topics Workshop: The</li></ul>	<b>March 2018</b>
	Homological Conjectures, MSRI, Berkeley	
	• Lecture Series, Tianyuan Advanced Seminar on Moduli Spaces	April 2018
	<ul><li>in Algebraic Geometry</li><li>University of Washington, Algebraic Geometry Seminar</li></ul>	May 2018
	<ul> <li>University of Washington, Algebraic Geometry Seminar</li> <li>University of Illinois at Chicago, Commutative Algebra Semi-</li> </ul>	October 2018
	nar	October 2018
	• Purdue University, Commutative Algebra Seminar	October 2018
	• University of Arkansas AMS Meeting, Special Session on Advances in Birational Geometry, Fayetteville Arkansas	November 2018
	• University of Michigan, Commutative Algebra Seminar	November 2018
	• University of Michigan, Algebraic Geometry Seminar	November 2018
	• Lecture Series, Introductory Workshop: Derived Algebraic Ge- ometry and Birational Geometry and Moduli Spaces, Math Science Research Institute (MSRI), Berkeley	January 2019
	• University of Hawaii AMS Meeting, Special Session on Com- mutative Algebra and its Environs, Honolulu Hawaii.	March 2019
	<ul> <li>Workshop on Algebraic Geometry, Fudan University, Shanghai, China.</li> </ul>	<b>July 2019</b>
	• University of Michigan, Algebraic Geometry Seminar	October 2019
	• Johns Hopkins University, Algebraic Geometry Seminar	October 2019
	• Joint mathematical meetings in Denver, special session on commutative algebra	January 2020
	• Virtual joint mathematical meetings, special session on com- mutative algebra in positive characteristic	January 2021
	• Geometry Seminar, Roma Tres (Virtual)	April 2021
	• ZAG (Zoom Algebraic Geometry) Seminar (Virtual)	April 2021
	• Tata Institute for Fundamental Research, Colloquium (Vir- tual)	August 2021
	• University of Washington, Algebra and Algebraic Geometry Seminar	October 2021
	• University of Illinois at Chicago, Algebraic Geometry Seminar	October 2021
	• Michigan State University, Algebraic Geometry Seminar	November 2021
	• Georgia Algebraic Geometry Symposium, Emory University	April 2022

Selected Talks Continued	• Algebraic geometry and singularities workshop and conference, University of Washington	June 2022
	• CIMAT, Guanajuato Mexico, colloquium and two seminars	August 2022
	• MMP and Moduli Conference, Simons Center, NY	October 2022
	• Algebra Seminar, George Mason University	May 2023
	• Algebraic geometry and cohomology in mixed characteristic Conference, Northwestern University	May 2023
	• Lecture series, Special Month on Singularities, University of Michigan	May 2023
	• Joint mathematical meetings in San Fransisco, special session on Recent Developments in Commutative Algebra	January 2024
	• Taters (Topics in Algebra, Topology etc) Seminar at Boise State (Virtual)	January 2024
	• University of Washington, Algebra and Algebraic Geometry Seminar	March 2024
	• Workshop on p-adic Arithmetic Geometry (Spring), IAS School of Mathematics, Princeton	March 2024
	• Algebra and Number Theory Day, University of Maryland	April 2024
	• CAAGTUS (Commutative Algebra and Algebraic Geometry in TUcSon), University of Arizona	May 2024
	• SLMath Programmatic Seminar, SLMath, Berkeley, CA	May 2024
	• Commutative Algebra and Singularity Theory Conference (in Honor of the 80th Birthday of Professor Kei-ichi Watanabe), Osaka Japan	September 2024
	<ul> <li>Methods in Mixed Charateristic Geometry, Fall School, Mainz, Germany</li> </ul>	October 2024
	• Higher Du Bois and higher rational singularities, American Institute of Mathematics	October 2024
	• Moduli of Varieties conference, University of Utah	November 2024
	• University of Arkanas, Algebra Seminar	February 2025
	• CA+, Conference at Iowa State University	March 2025
	• Perfection Conference, Simons Center, NY	March 2025
	• Rayfest (conference in honor of Ray Heitmann's retirement), Conference at University of Nebraska	April 2025
Upcoming Talks	• P-adic and Characteristic p Methods in Algebraic Geometry, EPFL, Switzerland	June 2025
	• Plenary talk, Summer Research Institute in Algebraic Geom- etry, Colorado State University	July 2025