C. Eric Overton-Walker

~Curriculum Vitae~

University of Arkansas

Department of Mathematical Sciences

Fayetteville, AR 72703

Email address:

Office location: **SCEN 325**

Website: https://locallyringed.space

cew028@uark.edu

Education.

PhD in Mathematics;

advisor: Prof. Lance Edward Miller; University of Arkansas May 2024

thesis: Derived jet schemes and arc spaces, and arithmetic arc space representability.

MS in Mathematics. May 2018 University of Arkansas

BA cum laude with distinction in Mathematics and in Spanish;

math advisor: Prof. Christopher S. Camfield;

Hendrix College May 2016

thesis: An Open Door to Geometric Measure Theory.

Research Interests.

Homological and homotopical algebra; derived methods in commutative algebra, algebraic geometry, and arithmetic geometry; deformations, arcs, and jets; Kähler differentials and the cotangent complex; singularities and F-singularities; derivations and p-derivations; F-isocrystals and Galois representations.

Publications and Preprints.

Derived jet schemes and arc spaces, and arithmetic arc space representability

ProQuest Dissertations and Theses, (2024), 195 pages

[ProQuest link]

Derived jets and arcs

In preparation with Roi Docampo and Lance Edward Miller

Non-representability of arithmetic arc spaces

In preparation with Taylor Dupuy and Lance Edward Miller

Isocrystals associated to arithmetic differential equations in algebraically closed fields

In preparation with Lance Edward Miller and Arnab Saha

Noncommutative resolutions of singularities in positive characteristic

In preparation

Talks.

Algebraic geometry seminar (University of Utah) Cotangent complexes of derived jet and arc spaces		7 November 2023
Graduate student colloquium (internal) Bézout's theorem — to infinity and beyond		30 August 2023
CATS: Commutative Algebra in The South (University of Alabama) Deriving differentials and derivatives		15 April 2023
CARES: Commutative Algebra Regional Expository Seminar (virtual) Spectral sequences aren't scary (no, really!)		24 October 2022
Graduate student colloquium (internal) Video game character creation is a moduli problem		19 October 2022
Graduate student colloquium (internal) Algebraic geometry for new grad students		6 September 2022
URiCA: Upcoming Researchers in Commutative Algebra (University of Nebraska-Lincol Derived algebraic geometry and jet schemes	n)	7 May 2022
ARTS: Algebra and Representation Theory Seminar (University of Oklahoma) Derived algebraic geometry and jet schemes		1 April 2022
	00m+immod	

Continued on next page.

Talks, continued.

Algebra seminar (internal) Derived algebraic geometry and jet schemes	4 February 2022
Graduate student colloquium (internal) UARK GSC What is? #1: Tropical geometry	26 January 2022
Graduate student colloquium (internal) What's on the mind of air traffic controllers and algebraic geometers? #2 (Blowing up points on the plane)	17 November 2021
CARES: Commutative Algebra Regional Expository Seminar (virtual) The module of Kähler differentials	12 October 2021
Jet spaces / arc spaces learning seminar (University of California San Diego, virtual) Jets, arcs, and cylinders	19 May 2021
CARES: Commutative Algebra Regional Expository Seminar (virtual) Macaulay2 panel (joint with Michael DeBellevue, Alexander Duncan, David Smith)	15 April 2021
CARES: Commutative Algebra Regional Expository Seminar (virtual) Jet and arc spaces from a commutative algebra point of view	11 March 2021
The Curry Seminar: Algebra and topology seminar (internal) The Silmarillion: K-theory	13 October 2020
Graduate student colloquium (internal) What's on the mind of air traffic controllers and algebraic geometers? (An introduction to jet spaces)	11 March 2020
Spectral sequence seminar (internal) Differentially bigraded algebras and spectral sequence constructions	31 July 2019
Spectral sequence seminar (internal) Perfectly balanced: Using spectral sequences to balance Tor and Ext, and the Universal Coefficient Theorem	25 July 2019

Honors and Awards.

110/1010 unu 11walaci		
Julia Hicks Endowed Graduate Teaching Award	University of Arkansas	2023-2024
NSF-supported participant in AMS MRC 2023 Derived Categories, Arithmetic and Geometry	Beaver Hollow, New York	4-10 June 2023
John C. Massie Memorial Fund	University of Arkansas	2022-2023
John C. Massie Memorial Fund	University of Arkansas	2021-2022
William Alton Anderson Endowed Scholarship in Arts & Sciences	University of Arkansas	2019-2020
Julia Hicks Endowed Graduate Teaching Award	University of Arkansas	2018-2019
Lawrence Jesser Toll, Jr. Endowed Fund	University of Arkansas	2017-2018

Service.

Arkansas Math Discovery Day Volunteer.	Fall 2023-Spring 2024
University of Arkansas Graduate Student Colloquium Co-organizer, Vice President.	Spring 2022-Spring 2024
STAG: Students Teaching Algebraic Geometry discussion seminar Co-organizer.	Fall 2020-Summer 2022

Teaching Experience.

Linear Algebra (MATH 3083) instructor 1 section, 25 students	Summer 2023.
Calculus 1 (MATH 2554) instructor/coordinator 5 sections, avg 20.2 students	Summer 2022, Summer 2020 (coord.), Summer 2019 (coord.), Summer 2018, Summer 2017.
Survey of Calculus (MATH 2043) instructor 3 sections, ava 43 students	Summer 2021, Spring 2021.

Continued on next page.

Teaching Experience, continued.

reactioning impersences, continued.				
College Algebra (MATH 1203) instructor 23 sections, avg 34.4 students	Spring 2024, Fall 2023, Spring 2023, Fall 2022, Spring 2022, Fall 2021, Fall 2020, Spring 2020, Fall 2019, Spring 2019, Fall 2018, Spring 2018, Fall 2017.			
Calculus 1 (MATH 2554) teaching assistant 5 drills, avg 25.6 students	Spring 2017, Fall 2016.			
Math Spot	Fall 2016-Spring 2024.			