Erich C. Jauch | Curriculum Vitæ

Education

Iowa State University Ames, IA

Doctorate of Philosophy in Mathematics 2016–2020

The University of North Dakota

Masters of Science in Mathematics

Grand Forks, ND

2014–2016

The University of Illinois at Urbana–Champaign

Champaign, IL

Bachelors of Science 2012–2014

Illinois Valley Community CollegeOglesby, ILAssociates of Science, Thomas J. McCormack Scholar2010–2012

Research

Doctoral Thesis

Title: A study of Galois and flag orders

Advisor: Jonas T. Harwig

Description: This dissertation had three main focuses. Firstly, describing an alternating analogue of $U(\mathfrak{gl}_n)$ and its representations. Second, a technique for converting a Galois ring to a Galois order via localization. Finally, it described maps between different standard flag orders with related data.

Masters Thesis.

Title: Galois Embeddings
Supervisor: Anthony Bevelacqua

Description: This thesis focused on extending Galois extensions to new Galois extensions that remained Galois

over the original field. In particular, it focused on quadratic extensions over \mathbb{Q} .

Grants.....

College Preparedness Grant (with Dr. K. Rothrock)

NCTM & MET

National Council of Teachers of Mathematics, \$8,000

Spring 23

This grant is to fund a pilot program we are looking to begin at Stanley-Boyd High School to improve the student readiness for college level mathematics.

Student-Faculty Research Project Grant

UWEC

Office of Research and Sponsored Programs, \$2,000

22-23 Academic Year

This is an internal grant to fund research projects between undergraduate students and faculty.

Simmons Travel Grant (Wait-listed)

American Mathematical Society 2021

Papers.

[2]: Maps between standard and principal flag orders (Submitted),

[1]: An extension of $U(\mathfrak{gl}_n)$ related to the alternating group and Galois orders, Journal of Algebra (2021), https://doi.org/10.1016/j.jalgebra.2020.10.017 Presentations

- [13]: Invited talk at the AMS Central Spring Sectional Meeting, March 2022
- [12]: Invited talk at the AMS Southeastern Spring Sectional Meeting, March 2021
- [11]: Invited talk at University of Iowa in their algebra seminar, October 2019
- [10]: Invited talk at University of Texas Arlington in their AGANT (Algebraic Geometry, Algebra, and Number Theory) seminar, *October 2019*
- [9]: Invited talk at University of South Alabama in their colloquium series, October 2019
- [8]: Invited talk at St. Olaf College in their Research Seminar, September 2019
- [7]: Talk at the AMS Central Fall Sectional in the Contributed Papers Session on Algebra, Geometry, and Lie Theory, September 2019
- [6]: Talk at Iowa State Algebra and Geometry Seminar Seminar, September 2019
- [5]: Invited talk at the AMS Southeastern Spring Sectional in the Special Session on Geometric and Combinatorial Aspects of Representation Theory, *March 2019*
- [4]: Talk at the Iowa State Algebra and Geometry Seminar, March 2019
- [3]: Poster at Escolá de Algebra in Campinas, São Paulo, Brasil, December 2018
- [2]: Talk at Iowa State Combinatorics/Algebra Seminar, November 2018
- [1]: Talk at Iowa State Combinatorics/Algebra Seminar, March 2017

Conferences & Workshops.....

Joint Mathematics Meetings 2023

Boston, MA

January 2023

Hynes Convention Center, **Funded**Presented research results and participated in professional development.

AMS Spring Central Sectional Meeting

Virtual

Formerly Purdue University

March 2022

AMS Spring Southeastern Sectional Meeting

Virtual

Formerly Georgia Institute of Technology

March 2021

Conference on Lie and Jordan Algebras, Their Representations and Applications- IX Chengdu, China Tianyuan Mathematical Center in Southwest China, Funded

January 2020

AMS Fall Central Sectional Meeting

Madison, WI

University of Wisconsin

September 2019

MSRI Summer School 850 - Representation Stability

MSRI. Funded

Berkley, CA June 2019 – July 2019

Selected to participate in a two-week intensive research school at MSRI conducted by experts in the area of representation stability.

AMS Southeastern Spring Sectional Meeting

Auburn, AL

Auburn University

March 2019

Representations of simple finite-dimensional and affine Lie algebras

Atlantic Algebra Centre – Memorial University, **Funded**

Instituto de Matemática - Universidade Estadual de Campinas, Funded

January 2019

A week long mini-course covering topics in the study of representations of Lie algebras.

XXV Escolá de Aglebra

Campinas, São Paulo

St. John's, Newfoundland

December 2018

The largest conference dedicated to algebra held biannually in Brasil.

AMS Spring Central Sectional Meeting

Columbus, OH

Ohio State University

March 2018

Experience

Academia

Visiting Assistant Professor

Eau Claire, WI

University of Wisconsin – Eau Claire

2020-Current

Provided instruction for a variety of courses, and provided service to the department via committee work.

Independent Learning Math 109 Course Facilitator

Virtual

University of Wisconsin – Extended Campuses

2021-Current

Served as the instructor for a fully online and self-paced course in Algebra for Calculus through the Independent Learning program. Assisted students learning and graded their work.

Lead Teaching Assistant

Ames, IA

IOWA STATE UNIVERSITY

2019-2020

Administrative position that included scheduling graduate student teaching assignments, organizing first—year teaching orientation, observing the first—years' teaching to provide feedback, and serving as the coordinator of the Math Department Computer Lab.

Graduate Teaching Assistant

Ames, IA

IOWA STATE UNIVERSITY

2016-2020

Provided instruction in various recitation and instructor-of-record courses.

Math Learning Center Instructor

Oglesby, IL

Illinois Valley Community College

Summer 2016

Provided instruction for several remedial mathematics courses at IVCC.

Professional Tutor

Oglesby, IL

Illinois Valley Community College

Summer 2016

Tutored mathematics students at IVCC.

Elementary Mathematics Summer Camp Instructor

Oglesby, IL

Illinois Valley Community College

Summer 2016

Provided instruction for a select group of 4th grade students a preparatory course for the next school year.

Graduate Teaching Assistant

Grand Forks, ND *2014–2016*

University of North Dakota

Served as the instructor of record for courses in College Algebra.

Grand Forks. ND

University of North Dakota

Summer 2015

Provided instruction for Calculus I.

Part-Time Instructor

Math Learning Center Instructor

Oglesby, IL Summer 2014

ILLINOIS VALLEY COMMUNITY COLLEGE
Provided instruction for several remedial mathematics courses at IVCC.

Mathematics Student Worker

Champaign, IL

University of Illinois at Urbana-Champaign

Served as a grader and provided additional instruction during help hours.

2012-2013

Math Learning Center Student Worker

Illinois Valley Community College

Oglesby, IL 2010-2012

Assisted in the instruction for several remedial mathematics courses at IVCC.

Additional Experience.....

Summer Internship

Ottawa, IL

Illinois Department of Transportation

Summer 2014

Worked drafting road repaving plans using CAD software, and computed material quantities and costs.

Summer Internship

Ottawa, IL

Illinois Department of Transportation

Summer 2013

Worked drafting bridge repainting and maintenance plans using CAD software, and computed material quantities and costs.

Courses Taught Instructor of Record Co

nstructor of Record Courses	
9]: Linear Algebra	
8]: Introduction to Mathematical Thinking	
7]: Calculus II (x3)	
6] : Trigonometry	
5] : A Short Course in Calculus (x2)	
4] : Algebra for Calculus (x11)	
3]: High School Algebra	
2]: Calculus I (x5)	
1]: College Algebra (x6)	
Teaching Assistant Courses	
2]: Calculus II (Team-Based Learning Course)	
1]: College Algebra	
_ab Courses	
4]: Intermediate Algebra – Foundations of STEM	Math
3]: Foundations of Algebra	
2]: Intermediate Algebra	
1]: Basic Algebra	
Grading Courses	
7]: Calculus III	
6]: Calculus I	
[5]: Intermediate Abstract Algebra I also assisted i	in leading a problem discussion session associated with this course.
4]: Graduate Abstract Algebra II	
[3]: Graduate Abstract Algebra I I also organized a	and lead a qualifying exam prep course associated with this course.
2]: Discrete Mathematics for Business and Social	Sciences
1]: Calculus for Business and Social Sciences	
Awards and Honors	
	aching award a math graduate student can receive at Iowa State.
	Award Awarded for outstanding teaching accomplishments in a
Total State Sinversity readining Excellence	graduate program
2015: Ronald C. & Ann C. Bzoch Scholarship	Issued to students of exceptional caliber in mathematics at the University of North Dakota
2012: Thomas J. McCormack Scholar Highest	honor a student can receive at Illinois Valley Community College
2012: Paul Simon Student Essay Contest Winner	Winner reads their essay at that years commencement for Illinois Valley Community College
Honor Societies	
2013: Phi Sigma Theta	National Honor Society for Undergraduates
2013: Tau Sigma	National Honor Society for Transfer Students
2011 : Sigma Kappa Delta	National English Honor Society for Two-Year College Students

Memberships

- American Mathematical Society
- Association for Women in Mathematics

Service & Trainings

Service & Trainings	
PEP: Inclusive Active Learning in Undergraduate Mathematics $\rm JMM\ 2023$	Boston, MA Spring 2023
PEP: Getting Started in the Scholarship of Teaching and Learning $\rm JMM\ 2023$	Boston, MA Spring 2023
JMM Workshop: Equitable and Active Strategies That You Can Try in Your Next 0 $\rm JMM\ 2023$	Class Boston, MA Spring 2023
JMM Workshop: Inquiry-Oriented Linear Algebra: Exploring (infinite) solution sets $\rm JMM\ 2023$	Boston, MA Spring 2023
JMM Workshop: Inquiry-Oriented Linear Algebra: Exploring Determinants $\rm JMM\ 2023$	Boston, MA Spring 2023
Teaching Academy 2 CETL, University of Wisconsin - Eau Claire A special training for instructors in the second or third year of teaching at UWEC.	Eau Claire, WI Fall 2022
Student Recruitment Committee Member Mathematics Department, University of Wisconsin - Eau Claire	Eau Claire, WI 2021-Current
Early Career STEM Educators Workshop WAS - Women and Science Program, University of Wisconsin System	Eau Claire, WI Summer 2021
Student Evaluation Improvement Workgroup Member MATHEMATICS DEPARTMENT, University of Wisconsin - Eau Claire Selected to work to develop new and improved student evaluations of instructors for the mathemat	Eau Claire, WI Summer 2021 ics department.
Co-Coordinator for Math 109 MATHEMATICS DEPARTMENT, University of Wisconsin - Eau Claire Worked to coordinate the instruction of Math 109 for the Spring semester.	Eau Claire, WI Spring 2021
Teaching Academy CETL, University of Wisconsin - Eau Claire A special training for new instructors at UWEC.	Eau Claire, WI Fall 2020
Tutor for Student Veterans Mathematics Department, Iowa State University	Ames, IA Fall 2019
President Mathematics Graduate Student Organization, lowa State University	Ames, IA 2018-2019 Term
Communications Officer MATHEMATICS GRADUATE STUDENT ORGANIZATION, <i>lowa State University</i> Handled the majority of communication based duties including: organizing the speakers for Math Car meeting minutes, and keeping the webpage up to date. I handled a major remodel of the webpage Chair of the Outreach Committee	
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Spring 2018

Association for Women in Mathematics Student Chapter, lowa State University

Grand Forks, ND

Essential Studies Committee Member

ESSENTIAL STUDIES, Univeristy of North Dakota

2015-2016 Term

Worked with a committee of faculty members to evaluate the general education requirements. I additionally served on a subcommittee to restructure general education requirements for the university.

Computer skills

Advance: Adobe Acrobat, LATEX, MacOS, Microsoft Windows, WebWork **Intermediate**: ALEKS, JAVA, Knewton Alta, MyMathLab, WebAssign

Basic: SAGE, Adobe Illustrator