# RAYMOND MATSON

Website: https://raymondmatson.com & Email: email@raymondmatson.com

#### **EDUCATION**

University of California, Riverside
Ph.D. in Mathematics under the supervision of Peter Samuelson

University of California, Riverside
Masters in Mathematics

University of California, Davis
Bachelors of Science in General Mathematics

#### RESEARCH INTERESTS

Quantum representation theory, Hecke algebras, skein theory, character varieties, (co)homology theories

#### **PAPERS**

- E. Sharafzadeh, R. Matson, J. Tourrilhes, P. Sharma, S. Ghorbani, Self-Clocked Hybrid Scheduling for Fast Packet Processing Pipelines (Submitted to NSDI 2025 for publication)
- D Tootaghaj, L. Cao, B. Lantz, R. Matson, P. Sharma, A Carbon-Aware Container Platform for Heterogeneous GPU Data Centers (In preparation for submission to SIGCOMM 2025)
- R. Matson, P. Samuelson, Stated Skein Theory and Double Affine Hecke Algebra Representations (In preparation for submission to Contemporary Mathematics)
- R. Matson, J. Tourrilhes, P. Sharma, Optimal TCP Policer Burst Size (In progress)

#### **TEACHING**

# Department Instructor Mathematics Department Math 197: Research for Undergraduates, Spring 2022 Algebra Qualification Exam Workshop, Summer 2022 Algebra Qualification Exam Workshop, Summer 2021

# Teaching Assistant

Mathematics Department

September 2019 - September 2024 University of California, Riverside

Math 9C: Calculus III, Spring 2024 Math 9B: Calculus II, Winter 2024

Math 31: Applied Linear Algebra, Fall 2023

Math 10A: Calculus of Several Variables, Spring 2022

Math 9B: Calculus II, Spring 2022

Math 22: Calculus for Business, Winter 2022

Math 4: Introduction to College Mathematics for Business, Winter 2022

Math 31: Applied Linear Algebra, Fall 2021

Math 10A: Calculus of Several Variables, Fall 2021

Math 7B: Integral Calculus for Life Sciences, Fall 2021

Math 31: Applied Linear Algebra, Spring 2021

Math 4: Introduction to College Mathematics for Business, Winter 2021

Math 31: Applied Linear Algebra, Fall 2020

Math 5: Precalculus, Fall 2020

Math 31: Applied Linear Algebra, Spring 2020

Math 7A: Differential Calculus for Life Sciences, Spring 2020

Math 31: Applied Linear Algebra, Winter 2020

Math 7B: Integral Calculus for Life Sciences, Fall 2019

#### CONFERENCE PRESENTATIONS & INVITED TALKS

# AMS Graduate Chapter Seminar

DAHAs and Knot Complements

 $\begin{array}{c} Ohio\ University\\ 09/19/2024 \end{array}$ 

USTARS 2024
Stated Skein Theory and DAHA Representations

University of Iowa 04/20/2024

USTARS 2023 University of Washington

The Stated Skein Algebra of the Marked Torus

03/18/2023

MSRI Workshop: New Directions in Representation Theory

Stated Skein Modules of DAHAs

University of Hawai'i at Hilo

06/27/2022

What is Mathematics

Technology and Mathematics

University of California, Davis

05/01/2018

UC RIVERSIDE DEPARTMENT TALKS

Graduate Student Seminar	
Representation Theory of Finite Monoids	02/02/2024
Getting in Line: An Introduction to Queuing Theory	10/13/2023
Towards Defining DAHAs	02/03/2023
Research Lightning Talk	01/13/2023
Stated Skein Modules of DAHAs	09/30/2022
Stated Skein Theory	04/15/2022
Heegaard Splittings and Dehn Surgery	02/25/2022
Intro to Machine Learning and Neural Networks	04/02/2021
The Game of Cops and Robbers on Graphs	01/17/2020

## Lie Theory Seminar

Quantum Groups, Part II: Representations of $U_q(\mathfrak{sl}_2)$	04/25/2024
The Kazhdan-Lusztig Presentation	05/02/2023
Stated Skein Modules of DAHAs	10/04/2022
Representation Theory in the BGG Category $\mathcal{O}$	01/25/2022
Supercharacter Theories of Pattern Groups	03/03/2020

#### Math Club

Quantum Representations and Skein Theory 03/03/2023

#### Representation Theory Seminar

Approaches to Hecke Algebras	02/09/2023
Stated Skein Modules of DAHAs	10/13/2022
Two Truths and a Lie	10/06/2022
From Knot Invariants to Double Affine Hecke Algebras	04/28/2022
Quantum Groups and Skein Theory	03/03/2022
An Introduction to Supercharacter Theory	10/28/2021

### Topology and Geometry Seminar

Heegaard Splittings and Dehn Surgery 02/23/2022

#### **SERVICE**

#### Introduction to Group Theory Seminar

Winter 2024

Organized and delivered a seminar for undergrads that were concurrently enrolled in an abstract algebra course as well as a preparatory course beforehand.

Teaching Fellow Fall 2023

I provided essential mentorship and teaching training for first year graduate students, including teaching observations, individual meetings, and progress reports.

#### Representation Theory Seminar

Fall 2022 - Spring 2023

Invited and scheduled speakers for the Representation Theory seminar at UCR as well as collected and announced titles and abstracts on a weekly basis.

#### Recruitment Ambassador

Fall 2022 - Spring 2023

Attended local and national recruitment events, actively participated in recruiting efforts, communicated department research interests, and created a welcoming environment for prospective students.

#### **AMS Student Chapter**

Fall 2021 - Spring 2022

Co-organized UCR's AMS student chapter by scheduling events and applied for grants through the American Mathematical Society to run a Graduate Student Seminar.

#### OOP in Python Workshop

February 19, 2021

Organized and ran a workshop to teach graduate students how to code using object oriented programming in python.

#### HONORS AND AWARDS

#### Vernon A. Kramer Memorial Service Award

Fall 2022 - Spring 2023

For "going the extra mile with contributions to the mathematics department, consistently helping other grads and instructors, helping with events, and more."

# Outstanding Teaching Award

Fall 2020 - Spring 2021

For "consistent superior teaching performance" as recognized by the Department of Mathematics and Graduate Division at UCR.

#### **SKILLS**

## **Programming Languages**

Proficient: Python, C/C++, Java, Perl, Tcl, LaTeX, SQL, and Bash.

 $Familiar:\ HTML/CSS,\ JavaScript,\ Ruby,\ Matlab,\ Mathematica,\ and\ Excel.$