

# WILL HOFFER

WEBSITE: <https://willhoffer.com> ◇ EMAIL: [email@willhoffer.com](mailto:email@willhoffer.com)

## EDUCATION

---

### **Doctorate of Philosophy in Mathematics**

*University of California, Riverside*

September 2019 - Summer 2025

*To be conferred in Summer 2025*

- Doctoral Candidate (Completion of written and oral qualifying examinations)      Advanced June 2021
- Dissertation Advisor: Dr. Michel L. Lapidus
- Overall GPA: 3.99/4.00

### **Masters of Mathematics**

*University of California, Riverside*

September 2019 - June 2021

*Awarded June 2021*

- Overall GPA: 3.98/4.00

### **Bachelors of Science in Mathematics and Physics**

*The Ohio State University*

August 2015 - May 2019

*Awarded May 2019*

- Graduated with Honors in the Arts & Sciences
- Overall GPA: 3.68/4.00

## PROFESSIONAL APPOINTMENTS

---

### **Associate Instructor**

*Mathematics Department*

Winter 2022 - Winter 2025

*University of California, Riverside*

- I have been the primary instructor for five undergraduate mathematics courses. See the teaching experience section for more information.

### **Teaching Fellow**

*Mathematics Department*

Fall 2021

*University of California, Riverside*

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

### **UCR Graduate Division: Graduate Student Mentor**

*<https://gradmentors.ucr.edu/>*

Fall 2021 - Spring 2022

*University of California, Riverside*

- I mentor a group of first year graduate students, helping them to adjust and succeed at UCR.

### **Microtutorials in Mathematics Video Program**

*<https://microtutorials.ucr.edu/>*

Spring 2020

*University of California, Riverside*

- Content creator for UCR's mathematics supplementary instructional videos project

### **Teaching Assistant**

*Mathematics Department*

September 2019 - Fall 2024

*University of California, Riverside*

- I have been the teaching assistant, additional lecturer, and/or grader for a variety of different courses, and have taught both online and in-person. See the teaching experience section for more information.

### **Student Instructional Associate**

*Mathematics Department*

August 2016 - Spring 2019

*The Ohio State University*

- I was a teaching assistant and grader for lower division courses, and I was a tutor for the Mathematics and Statistics Learning Center. See the teaching experience section for more information.

## RESEARCH & PUBLICATIONS

---

### Research Interests

- My research interests include:
  - **Fractal Geometry**, including theory of complex (fractal) dimensions, geometric and spectral zeta functions, and applications of fractality in topological data analysis.
  - **Analytic Number Theory**, including explicit formulae for counting functions and study of error correcting codes through group algebras.
  - **Mathematical Physics**, including quantum mechanics and field theories, partial differential equations, especially on fractals or regions with fractal boundary, and more.
  - **Asymptotic Analysis**, including resurgence theory, Borel summation, and Stokes phenomena.
  - **Knot Theory**, including the study of algebraic invariants and the classification of knots.

### Publications (Peer Reviewed)

- Will Hoffer, *Tube formulae for generalized von Koch fractals through scaling functional equations*. J. Fractal Geom. 12 (2025), no. 1/2, pp. 135-174. <https://doi.org/10.4171/jfg/155>
- W. Hoffer, A. Vengal, and V. Winstein, "The Structure of Biquandle Brackets," *Journal of Knot Theory and its Ramifications*, Vol. 29, Is. 6 (May 2020.) <https://doi.org/10.1142/S021821652050042X>

### Undergraduate Research Mentorship

April 2023-May 2024

*University of California, Riverside*

- I led an undergraduate research project in fractal geometry. The participants studied fractal sponges such as the Menger Sponge through their prefractal approximations. In the April-May 2023 and April-May 2024, this research program was supported through UCR's Math 197 courses, with independent study taking place in the intermediate time.

## FELLOWSHIPS AND ACADEMIC ACCOLADES

---

### Best Lightning Talk Award

Spring 2024

<https://pcallart3.wixsite.com/conference/lightning-talk-winners>  
*Dynamical Systems and Fractal Geometry Conference*

- I received the first place award for my research presentation given at the Dynamical Systems and Fractal Geometry Conference, hosted at the University of North Texas.

### The Jones Fellowship

Winter 2023

<https://mathdept.ucr.edu/jones-fellowship>

*University of California, Riverside*

- I received a fellowship for academic and research support equivalent to a half-teaching appointment based on academic merit and department service.

### The John C. Fay Fellowship

Winter-Spring 2023

<https://sites.google.com/view/ucr-vsdl-fay-fellowship/>

*U.C. Riverside*

- I organized and delivered a series of lectures and discussions to prepare graduate students for the invited Victor L. Shapiro Distinguished Lecture in Mathematics given by Sir Michael Berry.

### Department of Mathematics Teaching Fellow

Fall 2021

*University of California, Riverside*

- I mentored and trained first year graduate students becoming university teaching assistants through teaching observations, individual meetings, and progress reports.

## Research Poster Competition: First Place Award

Spring 2018

*Shenandoah Undergraduate Mathematics  
and Statistics Conference (SUMS) Conference*

*James Madison University*

- My co-authors Adu Vengal and Vilas Winsten and I were awarded the first place award for our research on knot theory conducted under the guidance of Sergei Chmutov at the Ohio State University.

## Additional Academic Accolades

- Member of Phi Beta Kappa Honorary Society (Inducted Spring 2019)
- Ohio State Maximus Scholarship Recipient (2015-2019)
- Ohio State Mathematics Department Scholarship Recipient
- Ohio State Dean's List (Multiple semesters between 2015-2019)

## TEACHING AND SERVICE ACCOLADES

---

### Vernon A. Kramer Memorial Service Award

Awarded Spring 2023

*<https://mathdept.ucr.edu/vernon-kramer-memorial-service-award> U.C. Riverside*

- I was awarded for above-and-beyond service to the department including my organization of two seminars, mentorship of graduate students, and leadership in two in student organizations.

### University Teaching Certificate

Awarded Spring 2023

*GradSuccess at University of California, Riverside*

- I received university certification for the completion of a training program in research-based pedagogy techniques and theory run through the Graduate Division of UC Riverside.

### Outstanding Teaching Assistant Award

Awarded Spring 2022

*University of California, Riverside*

- I received a department-level award through Graduate Division recognizing excellence in my role as a teaching assistant.

## RESEARCH PRESENTATIONS & INVITED TALKS

---

I have disseminated my research and/or I have been invited to speak at the following venues, with the title of the talk provided. Abstracts, if available, may be found through the provided links.

### American Mathematical Society, Western Sectional Meeting

May 2025

*[https://www.ams.org/meetings/sectional/2325\\_progfull.html](https://www.ams.org/meetings/sectional/2325_progfull.html)  
Polytechnic, San Luis Obispo*

- *Heat Equations on Self-Similar Fractals*

### Joint Mathematics Meeting

January 2025

*[https://joinmathematicsm meetings.org/meetings/national/jmm2025/2314\\_prog ram\\_ss51.html](https://joinmathematicsm meetings.org/meetings/national/jmm2025/2314_prog ram_ss51.html)  
Seattle, WA*

- *On Complex Dimensions of Self-Similar Attractors*

### Claremont Center for Mathematical Sciences: Topology Seminar

October 2024

*<https://pzacad.pitzer.edu/math/TopologySeminar/>*

*The Claremont Colleges*

- *Tube Formulae for Fractal Snowflakes*

### Dynamical Systems and Fractal Geometry Conference

May 2024

*<https://pcallart3.wixsite.com/conference>*

*University of North Texas*

- *Complex Dimensions of Fractal Snowflakes*
- Received the award for the best lightning talk for this presentation

#### **Joint Mathematics Meeting**

January 2024

<https://meetings.ams.org/math/jmm2024/meetingapp.cgi/Paper/31918> *San Francisco, CA*

- *Tube Formulae for Generalized von Koch Fractals through Scaling Functional Equations*

#### **California State University: Graduate Mathematics Seminar**

Spring 2023

<https://math.csuci.edu/current-students/seminar.htm> *California State University: Channel Islands*

- *On Inexact Explicit Formulae in Fractal Geometry and Number Theory*

#### **California State University: Undergraduate Mathematics Seminar**

Spring 2023

<https://math.csuci.edu/current-students/seminar.htm> *California State University: Channel Islands*

- *Can One Hear the Shape of a Fractal Drum?*

#### **Joint Mathematics Meeting**

January 2023

[https://www.joinmathematicsm meetings.org/meetings/national/jmm2023/2270\\_program\\_spe cts s1.html](https://www.joinmathematicsm meetings.org/meetings/national/jmm2023/2270_program_spe cts s1.html) *Botson, MA*

- *On Asymptotic Expansions with Complex Exponents and their Applications*

#### **7th Cornell Conference on Analysis, Probability, and Mathematical Physics on Fractals**

June 2022

<https://alexander-teplyaev.uc on n. edu/cornel l7/speakers/> *Cornell University*

- *Tube Formulae for Generalized von Koch Fractals*

#### **American Mathematical Society, Western Sectional Meeting**

Spring 2022

<https://meetings.ams.org/math/spring2022w/meetingapp.cgi> *(Virtual)*

- *Borel Summability and Series with Complex Powers*

#### **American Mathematical Society, Western Sectional Meeting**

Fall 2021

[https://www.ams.org/amsm tgs/2283\\_ a b s t r a c t s /1172-30-203 .p d f](https://www.ams.org/amsm tgs/2283_ a b s t r a c t s /1172-30-203 .p d f) *(Virtual)*

- *On Stokes Phenomena and Geometric Zeta Functions*

#### **American Mathematical Society, Western Sectional Meeting**

May 2021

[https://www.ams.org/amsm tgs/2282\\_ a b s t r a c t s /1167-51-151 .p d f](https://www.ams.org/amsm tgs/2282_ a b s t r a c t s /1167-51-151 .p d f) *(Virtual)*

- *On resurgent analysis of explicit formulae in fractal geometry*

#### **Functional Analysis and Mathematical Physics Seminar**

Decemeber 2020

<https://www.fresno state. edu/csm/math/colloquia-seminars/famp.html>

*California State University: Fresno*

- *From Rainbows to Resurgence: Asymptotics of the Airy Function*

## **CONFERENCES, WORKSHOPS, & RESEARCH PROGRAMS**

These are the conferences, workshops, and research programs which I have attended, presented at, and/or been an active participant in.

### American Mathematical Society, Western Sectional Meeting

May 2025

[https://www.ams.org/meetings/sectional/2325\\_prog\\_full.html](https://www.ams.org/meetings/sectional/2325_prog_full.html)  
*Polytechnic, San Luis Obispo*

- I attended the Special Session on Fractal Geometry and Complex Dynamics and presented my research therein.

### Joint Mathematics Meeting

January 2025

[https://jointmathematicsmetings.org/meetings/national/jmm2025/2314\\_program\\_ss51.html](https://jointmathematicsmetings.org/meetings/national/jmm2025/2314_program_ss51.html)

- I presented my research on the complex dimensions of self-similar attractors in the AMS Special Session on Fractal Geometry with Applications to Analysis, Number Theory and Mathematical Physics.

### American Mathematical Society, Western Sectional Meeting

October 2024

[https://www.ams.org/meetings/sectional/2304\\_program.html](https://www.ams.org/meetings/sectional/2304_program.html)

- I attended mathematical sessions on structures in mathematical physics and on the study of wave equations.

### Joint Mathematics Meeting

January 2024

[https://jointmathematicsmetings.org/meetings/national/jmm2024/2300\\_program\\_spects1.html](https://jointmathematicsmetings.org/meetings/national/jmm2024/2300_program_spects1.html)

- I presented my research at the Joint Mathematics Meeting the the Spectra Special Session on Research by LGBTQ+ Mathematicians.

### Machine Learning

June 26-July 7, 2023

*Summer Graduate School*

*SLMath Institute (Formerly MSRI) and U.C. San Diego*

- I participated in a series of lectures and problem sessions on topics in machine learning and topological data analysis, including topics such as deep neural nets, kernel methods, persistence homology and its implementation, and more.

### Rethinking Number Theory

June 12-23, 2023

*AIM Research Community*

*American Institute of Mathematics*

- I contributed to a research project in number theory as well as discussions about how to improve social justice, equity, and inclusion in the mathematical community.

### California State University Invited Talks

Spring 2023

<https://math.csuci.edu/current-students/seminar.htm>

- I was invited to speak at California State University, and I gave two talks: one to undergraduate mathematicians and another about my PhD research.

### Joint Mathematics Meeting

January 2023

[https://www.jointmathematicsmetings.org/meetings/national/jmm2023/2270\\_program\\_spects1.html](https://www.jointmathematicsmetings.org/meetings/national/jmm2023/2270_program_spects1.html)

- I presented my research at the Joint Mathematics Meeting the the Spectra Special Session on Research by LGBTQ+ Mathematicians.

### LGBTQ+ Math Day

Annually on November 18

<http://www.fields.utoronto.ca/activities/22-23/LGBTQplus> *The Fields Institute*

- I attend the LGBTQ+ Math day conferences about research and experiences of LGBTQ+ mathematicians in 2020 and 2021.

## 7th Cornell Conference on Analysis, Probability, and Mathematical Physics on Fractals

June 2022

<https://alexander-tenplyaev.uconn.edu/cornell7/speakers/>

- I presented on my current research regarding tube formula and von Koch snowflakes.

## American Mathematical Society, Western Sectional Meeting

October 2021

[https://www.ams.org/amsmtg/2283\\_abstracts/1172-30-203.pdf](https://www.ams.org/amsmtg/2283_abstracts/1172-30-203.pdf)

- I was an invited speaker for the Special Session on Research in Mathematics by Early Career Graduate Students.

## Spectra LGBTQ+ in Mathematics Conference

August 2021

[https://icermbrown.edu/topical\\_workshops/tw-21-smc/](https://icermbrown.edu/topical_workshops/tw-21-smc/)

- I attended the first official mathematics conference hosted by Spectra, which included both mathematical research and discussion of obstacles and current work to advance diversity, inclusion, and equity in the field of mathematics.

## Summer Graduate School on Random Conformal Geometry

July 2021

*Program– The Analysis and Geometry of Random Spaces*

[https://www.msri.org/summer\\_schools/922](https://www.msri.org/summer_schools/922)

*Mathematical Sciences Research Institute (MSRI)*

- I was an active participant in a series of lectures and associated problem sessions.
- We covered topics such as Schramm-Loewner evolution (SLE), conformal and quasi-conformal geometry, conformal quantum field theories, etc.

## American Mathematical Society, Western Sectional Meeting

May 2021

[https://www.ams.org/amsmtg/2282\\_abstracts/1167-51-151.pdf](https://www.ams.org/amsmtg/2282_abstracts/1167-51-151.pdf)

- I was an invited speaker for the Special Session on Research in Mathematics by Early Career Graduate Students.

## Spring school on asymptotic methods and applications

March 2021

*Program– Applicable resurgent asymptotics: towards a universal theory*

<https://www.newton.ac.uk/event/araw01/>

*Isaac Newton Institute (INI)*

- I was an active participant in a series of lectures and associated problem sessions.
- We covered resurgence as it appears in many forms, including topics such as saddle-point analysis, WKB semiclassical asymptotics, partial differential equations, and Jean Écalle's general theory.

## Southern California Analysis and Partial Differential Equations

November 2019

*SCAPDE Conference*

*University of California, San Diego*

- I attended the conference, with talks described here: [https://mathweb.ucsd.edu/~scapde/2019/SCAPDE\\_2019\\_TA.pdf](https://mathweb.ucsd.edu/~scapde/2019/SCAPDE_2019_TA.pdf).

## American Mathematical Society, Western Sectional Meetings

Fall 2019 - Present

- I have been an attendee at many western sectional meetings, held twice a year in the fall and spring (with the exception of the year 2020.) I have listed those in which I was an active speaker separately.

## Shenandoah Undergraduate Mathematics and Statistics Conference

10/13/18

<https://www.jmu.edu/mathstat/sums/index.shtml>

*James Madison University*

- My collaborators and I presented our research poster on our work entitled: *Combining Biquandle Knot Invariants*

**Young Mathematicians Conference**

August 2018

<https://ymc.math.osu.edu/2018/program.php> Ohio State/National Science Foundation

- My collaborators and I presented our research in a talk entitled: *Combining Quandle Cohomological and State-Sum Polynomial Knot Invariants*

**Denman Research Forum**

March 2018

<https://ugresearch.osu.edu/Pages/Initiatives-%20Denman-%20Accepted%20Abstracts.aspx> Ohio State

- I presented a research poster entitled: *Invariants for tricolorable knots & links*

**Knots & Graphs Program**

Summer 2017 &amp; Summer 2018

<https://people.math.osu.edu/chmutov.1/working-18/working.htm> The Ohio State University

- I participated in a research program focused on the mathematical theory of knots. As part of the program, I gave a series of talks with my collaborators and produced research that went on to be published in an academic journal.

**IN RESIDENCE PRESENTATIONS**

These are the research or expository presentations that I have given at my home institution to either colleagues, students, or a mixed audience.

**Fractal Analysis, Dynamical Systems, and Mathematical Physics Seminar** 2020-Present<http://www.math.ucr.edu/~frgmpps/seminars.html> University of California, Riverside

- *Shape and Spectrum* 02/13/25; 05/01/25
- *Heat Equations on Fractals* 10/17/24
- *On Complex Dimensions of the Attractors of Self-Similar Iterated Function Systems* 05/23/24
- *Fractal Tube Formula through Scaling Functional Equations* 02/01/24
- *Tube Formulae for Generalized von Koch Fractals* 10/12/23
- *On Complex Dynamics and Fractal Geometry - Orbits, Conjugacy, and Modern Machinery* 06/02/23
- *Studying Parabolic Diffeomorphisms through Resurgence and Fractal Analysis* 05/11/23
- *On Spaces of Formal and Analytic Expansions with Exponents in the Complex Plane* 02/23/23
- *Toward Tube Formulae for Generalized von Koch Fractals* 05/20/22
- *Borel Summation and Series with Complex Powers* 02/17/22
- *On the Stirling Series for the Gamma Function* 02/10/22
- *On Heat Content Asymptotics of some Planar Fractals* 11/04/21
- *On Zeta Functions and the Stokes Phenomenon* 04/15/21
- *Rainbows Quantum Billiards, and the Birth of Reflections: Segue into Resurgence* 11/12/20
- *Rainbows Quantum Billiards, and the Birth of Reflections: Stokes Phenomena Exemplified* 10/22/20
- *A First Introduction to Resurgence, Part II* 05/27/20
- *A First Introduction to Resurgence, Part I* 04/16/20

**Mathematical Physics:****Experiment, Structure, & Framework Seminar**

Winter 2022 - Present

University of California, Riverside

- *Discussion on Geometric Optics, Mathematical Catastrophes, and Related Topics* 04/14/23
- *Classifying Optical Caustics with Elementary Catastrophes* 02/24/23
- *Asymptotics of the Airy Function* 03/03/22

## Analysis Seminar

<https://sites.google.com/ucr.edu/ucranalysisseminar/home>  
Riverside

Spring 2022 - Present  
University of California,

- *On the Stirling Series for the Gamma Function* 02/10/22

## Graduate Student Seminar

<https://ams-at-ucr.github.io/gradsem/>

Winter 2020 - Present  
University of California, Riverside

- *Shape and Spectrum* 05/16/25
- *Lightning Talk (5 min) on my Research* 10/06/23
- *Snow White Light & the Seven Elementary Catastrophes* 02/17/23
- *Functions that Count* 01/27/23
- *Divergence is only the Beginning* 01/14/22
- *Sites & Bytes: Website Workshop* 11/19/21
- *Melting Snowflake Fractals* 11/12/21
- *This is not the title of this talk* 10/08/21
- *On Resurgent Analysis of Explicit Formulae in Fractal Geometry* 04/30/21
- *Resurgence & Fractals* 01/15/21
- *Keeping up with the Bernoulli's* 01/31/20

## Analytic Number Theory

Mathematics Course Presentation (Math 245)

Fall 2021  
University of California, Riverside

- *Explicit Formulae in Number Theory* 12/07/21

## Fractal Geometry, Complex Dimensions, & Zeta Functions

Mathematics Course Presentation (Math 260)

Fall 2020  
University of California, Riverside

- *Proof of the Pointwise Explicit Formula* 12/17/20

## Mathematics of Quantum Mechanics

Mathematics Course Presentation (Math 242)

Winter 2020  
University of California, Riverside

- *Deriving the Schrodinger Equation from Feynman's Path Integral* 03/13/20

## Wave Equations and General Relativity Seminar

Mathematics Seminar

Fall 2021-Spring 2020  
University of California, Riverside

- *Calculus on Manifolds, Part I* 12/03/2019
- *Calculus on Manifolds, Part II* 1/07/2020
- *Introduction to the Physics of Relativity* 4/13/20
- *The Einstein Equation Cauchy Problem* 05/11/20

## Knots & Graphs Program

<https://people.math.osu.edu/chmutov.1/wor-gr-su18/wor-gr.htm>  
University

Summer 2017 & Summer 2018  
The Ohio State

- *Enhanced Kauffman bracket* 7/7/17
- *Tricoloring number of links* 7/21/17
- *Tricolorings, Keis, and Quandles* 6/25/18
- *Two cocycles of quandles and the state sum invariants* 7/9/18
- *Cohomology, biquandles, and bracket invariants* 7/23/18

## Reading Classics Seminar

<https://people.math.osu.edu/sinnot.1/ReadingClassics/>

Spring 2017 - Autumn 2018  
The Ohio State University



- *Origami & Geometry - Paper Folding and Greek Geometry* 3/28/18
- *Kepler's Laws in Newton's 'Philosophiae Naturalis Principia Mathematica'* 9/11/18
- *Euler's 'Principia pro motu de sanguinis per arterias determinando'* 10/31/18

### What Is...? Seminar

6/14/18

<https://math.osu.edu/whatis>

The Ohio State University

- *What is the Yang-Baxter Equation?*

### Abstract Algebra, Math 5590H

11/29/18

<https://people.math.osu.edu/gautam.42/A18/calendar.html>  
University

The Ohio State

- *The Stone-von Neumann-Mackey Theorem: Equivalence of Heisenberg Group Representations*

## TEACHING EXPERIENCE

---

### Associate Instructor

Winter 2022-Winter 2025

Mathematics Department

University of California, Riverside

- I have been the primary instructor of record for the following courses at UCR:

- Calculus for Life Sciences - Math 7B (Winter 2025)  
*Undergraduate; Size: 100 Students; Format: In-Person*
- Calculus for Life Sciences - Math 7A (Fall 2023)  
*Undergraduate; Size: 101 Students; Format: In-Person*
- Calculus of Several Variables - Math 10B (Summer 2023)  
*Undergraduate; Size: 20 Students; Format: In-Person*
- Calculus for Life Sciences - Math 7B (Fall 2022)  
*Undergraduate; Size: 88 Students; Format: In-Person*
- Calculus for Life Sciences - Math 7B (Spring 2022)  
*Undergraduate; Size: 69 Students; Format: In-Person*
- Calculus for Life Sciences - Math 7A (Winter 2022)  
*Undergraduate; Size: 91 Students; Format: Hybrid (Online & In-Person)*

### Department Instructor

Summer 2022-Summer 2024

Mathematics Department

University of California, Riverside

- I have been employed as the primary instructor for several graduate level courses/workshops.

- Real Analysis Qualification Exam Workshop Summer 2024  
*Graduate; Size: 7 Students; Format: Hybrid (Online & In-Person)*
- Real Analysis Qualification Exam Workshop Summer 2023  
*Graduate; Size: 6 Students; Format: In-Person*
- Real Analysis Qualification Exam Preparation Seminar Summer 2022  
*Graduate; Size: 4 Students; Format: Hybrid (Online & In-Person)*
- Complex Analysis Qualification Exam Preparation Seminar Summer 2022  
*Graduate; Size: 8 Students; Format: Hybrid (Online & In-Person)*

### Teaching Fellow

Fall 2021

Mathematics Department

University of California, Riverside

- I mentored and trained new graduate students, in particular those who are new to teaching.

- I observed graduate student teaching and provided feedback to the students. At the end of the quarter, I wrote reports on their progress to the department.

### **Microtutorials in Mathematics Video Program**

Spring 2020

<https://microtutorials.ucr.edu/>

*University of California, Riverside*

- I created content for UCR's mathematics supplementary instructional videos project. These instructional videos and materials are used as assignments in mathematics courses.

### **Teaching Assistant**

September 2019 - Fall 2024

*Mathematics Department*

*University of California, Riverside*

- I have been the teaching assistant, additional lecturer, and/or grader for a variety of different courses, and have taught both online and in-person.
- Upper Division Courses:

- |   |   |
|---|---|
| • Ordinary and Partial Differential Equations           | • Analysis/Introduction to Measure Theory |
| • Introduction to Chaotic and Complex Dynamical Systems | • Euclidean and non-Euclidean Geometry    |
|   | • Undergraduate Research Projects         |

- Lower Division Courses:

- |  |                                 |
|--|---------------------------------|
| • Introduction to College Mathematics for Business and the Social Sciences | • First Year Calculus           |
|  | • Calculus for Life Sciences    |
| • Precalculus (Study of Elementary Functions, Roots of Polynomials, etc.)  | • Applied Linear Algebra        |
|  | • Calculus of Several Variables |

### **Student Instructional Associate**

August 2016 - Spring 2019

*Mathematics Department*

*The Ohio State University*

- I was a teaching assistant and grader for lower division courses, and I was a tutor for the Mathematics and Statistics Learning Center.
- Courses Taught:

- |                   |                |               |
|-------------------|----------------|---------------|
| • College Algebra | • Trigonometry | • Precalculus |
|-------------------|----------------|---------------|

## **LEADERSHIP, PROFESSIONAL SERVICE, & OUTREACH**

### **President of the UCR Student Chapter of Spectra**

Fall 2023 - Spring 2024

*University of California, Riverside (UCR) Spectra: The Association for LGBTQ+ Mathematicians*

- I helped to officially found and now lead a student chapter of Spectra at the University of California, Riverside.

### **Co-Organizer and Scheduling Coordinator**

Fall 2021 - Fall 2023

*Fractal Analysis, Dynamical Systems, and Mathematical Physics Seminar*

*University of California, Riverside*

- I invite and schedule the speakers for the FDMP seminar at UCR and collect and announce titles and abstracts on a weekly basis. Formerly, this seminar consisted of two distinct seminars (Fractal Research Group and the Mathematical Physics and Dynamical Systems seminars) before they were merged in 2022.

**President of the AMS Graduate Student Chapter**

September 2021 - Spring 2024

*Local to the University of California, Riverside (UCR)**American Mathematical Society (AMS)*

- I am the lead officer, and I am in charge of running UCR's Graduate Student Seminar.

**Vice President of UCR's GSA Department Chapter**

September 2022 - Spring 2023

*Graduate Student Association (GSA)**University of California, Riverside*

- I served as an officer for the department's local chapter of the university wide graduate student association. We interface with the organization as a whole and plan department events.

**Recruitment Ambassador**

Fall 2022 - Spring 2023

*Mathematics Department**University of California, Riverside*

- I helped recruit graduate students to our program through events such as Q&A sessions, meeting individually with students, giving tours, and attending recruitment events.

**Spectra Outlist/D.E.I. Recruitment**

January 2021 - Present

*Spectra: The Association for LGBTQ+ Mathematicians*

- I am part of the Spectra Outlist, and in particular provide my contact information and university affiliation. I meet with interested students who reach out to me to tell them about the climate and mathematics program at my university, as well as any other questions they may have.

**Professional Memberships**

- American Mathematical Society (AMS) Member Joined September 2019
- Spectra: The Association for LGBTQ+ Mathematicians Member Joined November 2020

**Mentorship Positions (Volunteer & Employment)**

- University of California, Riverside: Graduate Student Mentor (Fall 2021 - Spring 2022)
- University of California, Riverside: Teaching Fellow (Fall 2021)
- University of California, Riverside: Women's Resource Center Graduate Mentor (Fall 2020-Spring 2021)
- Ohio State University Honors & Scholars Program Peer Mentor (August 2016-May 2019)

**SOFTWARE PROFICIENCY**

---

**Programming Languages**

- Proficient: Java/Javascript, Python, C/C++, HTML/CSS/SCSS
- Familiar: Ruby, R, Liquid, Julia

**Software Programs/Tools**

- Proficient: Mathematica, SageMath, LaTeX, Git/GitHub, VSCode, Manim
- Familiar: MatLab, RStudio, PyTorch

**Projects**

- (In Progress) Animation of iterated function system attractors (Manim/Python)
- Creation of generalized von Koch fractals and tubular neighborhoods (Python)
- Creation and animation of Julia sets (Python)
- Generating error correcting codes through representations of group algebras (SageMath)
- Website creation and development through Github Pages (HTML, CSS/SCSS, Javascript, Liquid/Ruby)