WILL HOFFER

3549 Iowa Ave, Apt. D112C ♦ Riverside, CA 92507 (513) 703-3723 ♦ whoff003@ucr.edu

EDUCATION

University of California, Riverside

September 2019 - Present

Pursuing a PhD in Mathematics

Overall GPA: 4.0/4.0

Advisor: Michel Lapidus

The Ohio State University

August 2015 - May 2019

Bachelors of Science in Mathematics and Physics, cum laude; with Honors in the Arts & Sciences

RESEARCH

Research Interests

- · Resurgence and its applications
- · Non-commutative geometry, von Neumann algebras, and operator theory
- · Quantum mechanics and Feynmann-like integrals
- · Einstein's equations of general relativity

Publications

· The Structure of Biquandle Brackets, Journal of Knot Theory and its Ramifications, (Accepted, Pending Publication)

SELECTED SEMINAR AND CONFERENCE PRESENTATIONS

Fractal Research Group/Mathematical Physics and	Dynamical Systems Seminar	Spring
2020		
http://www.math.ucr.edu/ frgmpds/seminars.html	University of California, R	iverside

· A First Introduction to Resurgence, Part I

University of California, Riverside

Ohio State/National Science Foundation

· A First Introduction to Resurgence, Part II

4/16/205/27/20

Young Mathematicians Conference https://ymc.osu.edu/program-schedule

8/10/18 - 8/12/18

· Combining Quandle Cohomological and State-Sum Polynomial Knot Invariants

Shenandoah Undergraduate Mathematics and Statistics Conference

10/13/18

http://www.jmu.edu/mathstat/sums/index.shtml

James Madison University

· Combining Biquandle Knot Invariants

Knots & Graphs Program

Summers 2017, 2018

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

Ohio State

 $\cdot \ Enhanced \ Kauffman \ bracket$ 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

RELEVANT EMPLOYMENT

Microtutorial Video Program

Spring 2020

Mathematics Department

University of California, Riverside

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

Teaching Assistant

September 2019 - Spring 2020

Mathematics Department

University of California, Riverside

· TA & grader for courses including calculus and linear algebra

Student Instructional Associate

August 2016 - Spring 2019

Mathematics Department

Ohio State

- · TA & Grader for courses including precalculus, trigonometry, and algebra
- · Tutor for the Mathematics and Statistics Learning Center

ACADEMIC ACHIEVEMENTS & ACCOLADES

First Place in the Research Poster Competition at James Madison's SUMS Conference 2018

Phi Beta Kappa Honor Society Member

Ohio State Maximus Scholarship & Mathematics Department Scholarship Recipient

Honor Student in both Mathematics & Physics Programs

Ohio State Dean's List (Multiple Semesters/Years)

SOFTWARE PROFICIENCY

Computer Languages HTML/CSS, Ruby, R, C/C++, Java Software & Tools Mathematica, LaTeX, MatLab, RStudio

LEADERSHIP, VOLUNTEERING, & EXTRA-CURRICULARS

Peer Mentor Programs

August 2016- May 2019

Student Mentor

Ohio State

- · Arts & Sciences Honors Program Assist & acclimate new freshman in the honors program; help conduct & lead group discussions in a freshman survey course
- · Mathematics Department Individually paired with freshman in the department; meet and discuss progress and difficulties

Arts & Sciences Honors Committee

August 2017 - May 2019

 $Student\ Representative$

 $Ohio\ State$

· Student input at full committee meetings discussing budgets, university schedule overhaul, etc.

Club Leadership & Involvement

- · Sigma Pi Sigma Physics Honorary Society, Vice President (2018-2019)
- · Holography Club, Vice President (2015-2019)
- · Radical Pi Mathematics Club, Society of Physics Students

Holography Gallery Showings

Winter 2015 - 2018

Conducted biannually

Hosted by Ohio State

- · Featuring student and professional holographic artworks
- · Multiple pieces and techniques, including pulse laser holography