

RUSSELL JOSEPH MARTINEZ JR.

CURRICULUM VITAE

CONTACT INFORMATION

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EDUCATION

Bachelor's Degree in Mathematics

Sep. 2021 – Present

Advisors: Prof. Yi Ni

Caltech

GPA: 3.9/4.0

RESEARCH INTERESTS

Symplectic geometry and low-dimensional topology: Khovanov homology, Heegaard Floer homology, representation theory, categorification. Fundamentals of modern mathematics: Homotopy theory, category theory, homological algebra. Algebraic Geometry.

ACADEMIC EXPERIENCE

SURF Fellow

Jun. 2025 – Aug. 2025

Mentors: Prof. Yi Ni, Dr. Daren Chen

Caltech

Student in the Geometry and Topology group at Caltech for the 2025 Summer Undergraduate Research Fellowship (SURF) program. Paper in progress:

Abstract. Chen extended Bar-Natan homology to null homologous links in \mathbb{RP}^3 . We consider the case of Bar-Natan homology for homologically essential links in \mathbb{RP}^3 , defining the homology using a Bar-Natan deformation of the associated Khovanov chain complex and proving it is a link invariant. We then explore the geometric implications of this homology, namely in defining a Rasmussen-type s -invariant and proving some slice genus bound.

Undergraduate Researcher

Apr. 2025 – Jun. 2025

Mentors: Dr. Matthew Gherman

Caltech

Student in the Algebra group at Caltech for the SP 2024-25 term through Ma 97 (Research in Mathematics). Paper in progress:

Abstract. The magic squares of squares problem is an open problem in recreational mathematics that asks whether a 3×3 magic square can contain nine distinct square entries. Using elementary mathematics, we exploit a series of magic square invariants to develop a single equation whose primitive solutions are in correspondence with the collection of radical magic diamonds (RMDs), i.e., magic squares with six distinct square entries in a particular configuration. We then impose a second condition to create a system of equations whose solution, if it exists, would yield a non-Bremner magic square of seven distinct square entries; a lack of solution, however, would prove the nonexistence of a magic square of squares.

MSRI-UP Participant

Jun. 2024 – Jul. 2024

Mentors: Prof. Candice Price, Prof. Erica Graham, Issa Susa

SLMath

Student in the 2024 Mathematical Sciences Research Institute Undergraduate Program (MSRI-UP). Expanded on Margolskee et al.'s 2013 model of the menstrual cycle and Arbelaez-Gomez et al.'s 2022 model of endometrium growth to develop a proposed mathematical model of the cyclic relationship between estradiol and endometriosis lesions: Used MATLAB and Simulink to simulate endometrium and lesion volume growth as well as demonstrate the increased estradiol-to-progesterone ratio in a person with endometriosis and the effectiveness of periodic exogenous estradiol suppression in preventing excessive endometrial tissue volume in the presence of lesions.

WELP:U Participant [1]

Sep. 2023 – Mar. 2024

Mentors: Dr. Peter Barendse

Wolfram

Student in the 2023 Wolfram Emerging Leaders Program: Undergraduate (WELP:U). Explored the 3×3 magic squares of squares problem with an educational basis using the Wolfram Language: Used a series of magic square invariants to prove the fundamental form of magic squares of squares, constructed several unique radical magic hourglasses of squares, and geometrically interpreted the hypothetical existence of a magic square of squares.

WSS Participant [2]

Jun. 2023 – Jul. 2023

Mentors: Dr. Brad Klee

Wolfram

Student in the New Kind of Science (NKS) and Ruliology track at the 2023 Wolfram Summer School (WSS). Explored methods of visualizing generalized Collatz functions with an experimental basis using the Wolfram Language: Observed numerous phenomena including structured distributions of prime number counts in iteration graphs, patterns in digit plots of different bases, and forced trajectories using truncated p -adic integers.

Undergraduate Researcher

Apr. 2023 – Jun. 2023

Mentors: Prof. Nathan Lewis, Dr. Sean Byrne

Caltech

Student in the Lewis Group for the SP 2022-23 term through Ch 80 (Chemical Research). Explored the effects of elemental substitution on cuprous oxide: Ran chronopotentiometry tests with a tri-potentiostat system at varying currents for pure and doped cuprous oxide solutions - specifically cobalt inclusions. Then, characterized the deposited electrode films via X-ray diffractometry (XRD) and scanning electron microscopy (SEM) and used the Wolfram Language to analyze the resulting data.

SURF Fellow

Jun. 2022 – Aug. 2022

Mentors: Prof. Nathan Lewis, Dr. Sean Byrne

Caltech

Student in the Lewis Group at Caltech for the 2022 Summer Undergraduate Research Fellowship (SURF) program. Explored the effects of elemental substitution on cuprous oxide: Ran chronoamperometry tests with a PAR 273 potentiostat at varying potentials for pure and doped cuprous oxide solutions - specifically iodine and bromine inclusions. Then, characterized the deposited electrode films via X-ray diffractometry (XRD) and used the Wolfram Language to analyze the resulting data.

INDUSTRY EXPERIENCE

IN FOCUS Participant

Jan 2024 – Jan 2024

Supervisors: N/A

Jane Street

Student in the trading track at the 2024 IN FOCUS program. Learned quantitative trading concepts, developed market making language, and simulated market interactions through games like Figgie.

MSP Fellow

Mentors: Dr. Regina Eckert

Jul. 2023 – Sep. 2023

NASA JPL

Student in the Imaging Spectroscopy group (382B) at NASA JPL for the 2023 Maximizing Student Potential in STEM (MSP) program. Produced synthetic time-series VSWIR data for next-generation algorithm development by creating a prototype image segment selection tool, RT-Finder, using Python: Used the Skimage library for image processing by applying a series of Felzenszwalb segmentation, simple linear iterative clustering (SLIC) segmentation, and regional adjacency graph (RAG) thresholding to a given image. Then, used the OpenCV library to create an interactive window for segment selection, with the generated image masks being converted into a single, integer array to be inpainted with data from the SHIFT campaign read along EMIT wavelengths.

TEACHING EXPERIENCE

Mathematics Tutor

Supervisors: Liz Jackman

Jan. 2022 – June 2025

Caltech Y

Mathematics tutor in the Rise Program. Demonstrated principles of math and their applications to K-12 students in local Pasadena, California. Assisted one student in particular through all four years of high school, helping them achieve self-proficiency in pre-college and International Baccalaureate (IB) mathematics.

Mathematics Tutor

Supervisors: Annice Jackson

Jan. 2022 – Mar. 2023

Caltech Y

Mathematics tutor in the Young Legends Tutoring Program. Demonstrated principles of math and their applications to K-12 students associated with the National Council of Negro Women - San Gabriel Valley (SGV-NCNW).

PUBLICATIONS

- [1] *Exploring magic squares of squares*, Wolfram Community (2024), <https://community.wolfram.com/groups/-/m/t/3188586>
- [2] *Exploring generalized Collatz functions*, Wolfram Community (2023), <https://community.wolfram.com/groups/-/m/t/2959684>

TALKS

- [1] *On Knot Floer Homology*, presented at Caltech, Mar. 2024
- [2] *The Bunkbed Conjecture: How to Debunk a Bunkbed*, presented at Caltech, Dec. 2024
- [3] *Proposed Mathematical Model Of The Cyclic Relationship Between Estradiol And Endometriosis Lesion*, presented at SLMATH, Jul. 2024
- [4] *Creating Synthetic Time-Series VSWIR Data for Next Generation Algorithm Development*, presented at NASA JPL, Sep. 2023
- [5] *Effects of Elemental Substitution on Cuprous Oxide Crystallinity*, presented at Caltech, Oct. 2022

AWARDS

- [1] *Stanley and Chenmei Hsu SURF Fellow*, awarded by Caltech, Jul. 2025
- [2] *Featured Contributor*, awarded by Wolfram Community, Jun. 2024
- [3] *Featured Contributor*, awarded by Wolfram Community, Jun. 2023
- [4] *Dr. and Mrs. Daniel C. Harris SURF Fellow*, awarded by Caltech, Jul. 2022