# Carson B. Connard

(281) 687-3714 | carson30@ksu.edu | www.carsonconnard.xyz

## About

Born March 30, 2002, in Merriam, KS, USA. Age: 22. United States Citizen. Address: 1853 Fairchild Ave, Manhattan, KS 66502 Office: 123 Cardwell Hall, 1228 N. Martin Luther King Jr. Dr., Manhattan, KS 66506

# Education

# University of Washington

Ph.D. in Mathematics

• Partially supported by the NSF GRFP.

# Kansas State University

Bachelor of Science in Mathematics, Minor in Physics, University Honors Program

• Cumulative GPA: 3.954/4.000 (Summa cum laude), Concentration GPA: 4.000/4.000.

- Credits taken: 146. See bottom of document for Relevant Course List.
- Math Club/IIME (President), Physics Club (Treasurer, '22), Swimming Club (Executive Board)

# Tomball High School

High School Diploma

# Research

# Cohomology Product Deformation on Symplectic Orbifolds

Kansas State University

- Project advised by Dr. Lino Amorim studying exotic product structures on the cohomology of dihedral twisted sectors (cf. the Chen-Ruan product for orbifolds) by way of Gromov-Witten invariants. An initial goal was to study Morse-Smale functions and a construction for a Morse complex on orbifolds.
- Basis for undergraduate thesis.
- Supported by KSU College of Arts and Sciences Undergraduate Research Award.

# Functional Analysis/Spectral Theory of Operators REU

University of Tennessee at Chattanooga

- REU participant under Dr. Roger Nichols, studying the weak convergence of the spectral shift function between two resolvent-comparable Schrödinger operators, leading to a generalization of suitable boundary conditions.
- Supported by NSF grant #1852288. "Weak convergence of spectral shift functions revisited" to appear in *Pure and Applied Functional Analysis*. Currently available at arXiv:2211.14970.

## Novel Decompositions and Numerical Methods for Peridynamics August 2021 – November 2021 Kansas State University Manhattan, KS

- Undergraduate research assistant under Drs. Bacim Alali and Nathan Albin, supported by NSF grant #2108588.
- Attended lectures for Methods of Applied Mathematics I (MATH 855) and proved basic results regarding Fourier spectral methods and nonlocal operators, namely a nonlocal Laplacian  $L^{\delta,\beta}$  which was developed by Alali and Albin in previous publications.

# INDEPENDENT STUDIES AND DIRECTED READING PROJECTS

# Analysis of Partial Differential Equations | Advised by Dr. Marianne Korten Summer 2024

- Independent study modeled after the 2024 SLMath Summer Graduate School workshop of the same name. Topics include measure-theoretical analysis, divergence-measure fields, nonlinear PDEs of divergence form, Perron's method, Weiner type criteria in the potential theory of elliptic and parabolic PDEs, distribution theory.
- Sources include Evans & Gariepy's Measure Theory and Fine Properties of Functions and Gilbarg & Trudinger's Elliptic Partial Differential Equations of Second Order.

### Topological K-Theory/Homotopy Theory DRP | Advised by David Marcus Jan

- January 2024 May 2024
- Read Aguilar et al.'s *Algebraic Topology from a Homotopical Viewpoint*. Topics include *H*-(co)spaces, suspensions, Eilenberg-MacLane spaces, cohomology, vector bundles, Grothendieck's construction of *K*-theory.

September 2024 – 2029 (expected) Seattle, WA

> August 2020 – May 2024 Manhattan, KS

August 2016 – May 2020 Tomball, TX

> May 2023 – May 2024 Manhattan, KS

June 2022 – July 2022

 $Chattanooga, \ TN$ 

Lie Groups DRP | Advised by David Marcus August 2023 – December 2023 • Read Kirillov's Introduction to Lie Groups and Lie Algebras. Topics include Lie groups and their actions on manifolds, Lie algebras, the representations of Lie groups/algebras.

#### Morse Theory DRP | Advised by Jesse Osnes, Dr. Lino Amorim January 2023 – May 2023 • Topics include lemma of Morse, fundamental theorems from Milnor's *Morse Theory*, Morse functions, homotopy equivalence, cellular homology, Reeb sphere theorem, Morse inequalities.

Homological Algebra DRP | Advised by David Marcus, Dr. Zongzhu Lin September 2022 – December 2022 • Topics include general category theory (categories, functors, presheaves, Yoneda lemma, limits/colimits) and an introduction to homological algebra, including additive and abelian categories.

September 2020 – May 2022 Functional Analysis Independent Study | Advised by Dr. Lizaveta Innatsyeva • Topics include metric spaces, topological vector spaces, measure theory, and Lebesgue integration (2020-2021); Baire Category, Hahn-Banach, F. Riesz, Banach closed graph, and Banach closed range theorems, bounded linear operators, Hilbert and Banach spaces, weak and weak\* topologies, dual spaces (2021-2022).

#### Intro to Operator Algebras DRP | Advised by Lydia de Wolf January 2022 – May 2022 • Topics include orthogonality, convexity, self-adjoint/normal/invertible/unitary/(partially) isometric bounded linear operators, direct sums of Hilbert spaces, Banach algebras.

# Workshops

# CMND Graduate Workshop – Field Theory and Topology

University of Notre Dame

• Graduate workshop covering: BPS q-series invariants of 3-manifolds (Sergei Gukov, CalTech); generalized symmetries, factorization algebras, and nonabelian Poincaré duality (Owen Gwilliam, University of Massachusetts); classifying and constructing modulal tensor categories (Julia Plavnik, University of Indiana); locality and globalization in perturbative quantum field theory (Konstantin Wernli, University of Southern Denmark). Click here for workshop information.

# Dartmouth Scholar's Program

Dartmouth College

- Professional development workshop held in conjunction with other STEM disciplines. Feedback was given on graduate school application packages, mock interviews, and poster presentations.
- Presented a poster "Morse-Smale Functions on Global Quotient Orbifolds."

# Northwestern Dynamics Summer School

Northwestern University

- Workshop covering novel topics in dynamics. Lecturers include Keith Burns, Osama Khalil, Homin Lee, Kurt Vinhage (Northwestern), Alena Erchenko (Stony Brook), Raz Slutsky (Weizmann Institute of Science).
- Topics include: lattices in higher rank semisimple Lie groups, Margulis' arithmeticity and superrigidity theorems, homogeneous dynamics, Ratner's theorems, unipotent flows on quotients of Lie groups by lattices, invariant random subgroups, Kakutani equivalence of flows, flexibility principles in dynamics. Click here for workshop information.

#### CMND Undergraduate Workshop – Rationality & Hyperbolicity June 12, 2023 – June 17, 2023

University of Notre Dame

- Undergraduate workshop covering "projective planes and beyond" (Juan Migloire, Notre Dame), differential geometry, and elliptic curves (Brian Lehmann, Boston College). Click here for workshop information.
- Topics include: conics, Gauss' circle problem, elliptic curves, Mordell's theorem, compactification, Harnack's theorem, Falting's theorem, projective planes, Hilbert functions, Lefschetz properties, Bézout's theorem, "geproci" sets.

# CMND Undergraduate Workshop – Number Theory

University of Notre Dame

- Undergraduate workshop covering algebraic curves (Claudiu Raicu), elliptic curves (Evan O'Dorney), and modular forms (Andrei Jorza). Click here for lecture notes, problem sets, and other information.
- Topics include: varieties, Hilbert function, local rings, divisors and linear equivalence, Riemann-Roch theorem, Mordell-Weil theorem, Mazur's theorem, L-functions,  $\theta$  series, Riemann surfaces, modularity theorem.

October 12, 2023 – October 15, 2023

Hanover. NH

June 3, 2024 – June 7, 2024

Notre Dame, IN

June 19, 2023 – June 23, 2023

Evanston, IL

Notre Dame, IN

May 29, 2022 – June 4, 2022 Notre Dame, IN

# Conferences and Talks

Kansas Mathematics Graduate Student Conference (Spring 2024)	April 13-14, 2024
Kansas State University, University of Kansas	Manhattan, KS
MAA Kansas Section 2024	March 22-23, 2024
Washburn University	Topeka, KS
Joint Mathematics Meetings 2024	January 3-6, 2024
American Mathematical Society	San Francisco, CA
Kansas Mathematics Graduate Student Conference (Fall 2023)	December 2-3, 2023
Kansas State University, University of Kansas	Lawrence, KS
Kansas Honors Connections Conference	November 18, 2023
Emporia State University	Emporia, KS
Topology Seminar	November 13, 2023
Kansas State University	Manhattan, KS
19 <sup>th</sup> Prairie Analysis Seminar	November 3-4, 2023
Kansas State University, University of Kansas	Manhattan, KS
Physics Undergraduate Colloquium	October 30, 2023
Kansas State University	Manhattan, KS
Dartmouth Scholar's Program Poster Presentation Session	October 13, 2023
Dartmouth College	Hanover, NH
MAA Kansas Section 2023	April 14-15, 2023
Bethany College	Lindsborg, KS
Kansas Mathematics Graduate Student Conference (Spring 2023)	April 8, 2023
Kansas State University, University of Kansas	$Manhattan, \ KS$
Joint Mathematics Meetings 2023	January 4-7, 2023
American Mathematical Society	Boston, MA
Junior M-Seminar (Mirror Symmetry/Tropical Geometry)	Weekly, Fall 2022
Kansas State University	Manhattan, KS
MAA MathFest 2022	August 3-6, 2022
Mathematical Association of America	Philadelphia, PA
UTC Fall Research Conference	August 25-26, 2022
University of Tennessee at Chattanooga	Virtual
MAA Kansas Section 2022	April 8-9, 2022
Benedictine College	Atchison, KS

# Awards, Prizes, and Societies

NSF Graduate Research Fellowship (2024)	2024 - 2029
Outstanding Senior Award: Nominated as top mathematics student in the Class of 2024	April 2024
College of Arts and Sciences Undergraduate Research Award: \$1,000 research grant	Summer 2023
Thomas L. & Elouise J. Miller Scholarship: Awarded to outstanding mathematics students a	t KSU April 2023
Fung's Achievement Award: Top 2023 Putnam Exam scorer at KSU	April 2023
James and Gail Baxter Scholarship: Awarded to outstanding mathematics students at KSU	May 2022
I-Center Undergraduate Scholar ( $\times 3$ ): In recognition of undergraduate research in math	May 2022, April 2023
Mathematics Undergraduate Scholar: Awarded to advanced mathematics students at KSU	May 2022
Kansas Collegiate Mathematics Competition Runner-Up $(\times 3)$ Apr. 2022,	Apr. 2023, Mar. 2024
<b>IIME Member</b> : Unsolicited nomination to Pi Mu Epsilon Mathematics Honor Society	April 2022
S. Thomas Parker Mathematics Competition Winner	April 2022
Wayne and Ellen Evans Mathematics Scholarship	August 2020
<b>Semester Scholastic Honors</b> : Awarded to students with $\geq 3.75$ semester GPA	Seven Semesters

#### V EVDEDIENCE W

WORK EXPERIENCE	
<ul> <li>Kansas State University Mathematics Department   Manhattan, K</li> <li>Spring 2024 – Advanced Grader: Intro to Algebraic Systems, Intro to</li> <li>Fall 2023 – Advanced Grader: Intro to Algebraic Systems, Advanced</li> <li>Spring 2023 – Advanced Grader: Advanced Calculus II.</li> <li>Spring 2022 – Advanced Grader: Foundations of Analysis.</li> <li>Spring and Fall 2021 – Grader: Calculus II, Calculus III.</li> <li>Spring 2021 – Undergraduate Helproom Teaching Assistant</li> <li>Aided students on an individual basis in lower-division mathematic departmental budget cuts.</li> <li>Fall 2020 – Grader: Calculus I, Calculus II.</li> </ul>	August 2020 – May 2024 D Linear Algebra, Advanced Calculus II. Calculus I.
<ul><li>Kansas State University Rock Climbing Wall   Manhattan, KS</li><li>Supervisor at the Kansas State University Recreation Center's climbi</li></ul>	January 2024 – Present
<ul> <li>Global Shop Solutions ERP Software   The Woodlands, TX</li> <li>Full-time intern in the FAST Response Team during summer/winter</li> <li>Primary tasks include technical support of the Global Shop software custom software requests.</li> </ul>	June 2019 – August 2020 breaks and pandemic, part-time otherwise. and the PSQL/Zen DBMS, implementation of
Outreach and Service	
Assoc. for Pure & Applied Mathematics Undergraduate Lik	aison December 2023 – May 2024
Kansas State University Mathematics Department	Manhattan, KS
Mathematics Undergraduate Ambassador	October 2022 – May 2024
Kansas State University Mathematics Department	Manhattan, KS
Panelist for 1st-Year Mathematics Seminar (×2)	September 12, 2022, October 16, 2023
Kansas State University Mathematics Department	Manhattan, KS
Incoming Student Preview Volunteer	August 19, 2022
Kansas State University Mathematics Department	Manhattan, KS
Integration and Differentiation Bee Coordinator $(\times 3)$	March 2022, 2023, April 2024
Kansas State University, Manhattan High School	Manhattan, KS

# Skills

Languages: English, reading and writing proficiency in Spanish Programming Languages: Python, SQL Software: LATEX, Office 360, .NET Framework, Git

# **Relevant Course List**

Mathematics Courses	Click course number for course description.
• Calculus III (MATH 222). Text: Prof. Ivan Blank's notes.	Grade: A
• Elementary Differential Equations (MATH 340). Text: Lebl.	Grade: A
• Putnam Seminar (MATH 499B).	Grade: A
• Introduction to Proofs (MATH 499E). Text: Hammack.	Grade: A
• Foundations of Analysis (MATH 520). Text: Bilodeau.	Grade: A
• Introduction to Modern Algebra (MATH 512). Text: Artin.	Grade: A
– Completed report on Möbius transformations and $\mathrm{PGL}_2(\mathbb{C})$ w	with a peer for Honors credit.
• Introduction to Linear Algebra (MATH 515). Text: Friedberg et a	l. Grade: A
• History of Mathematics (MATH 570). Text: Prof. Andrew Bennet	ct's notes. Grade: A
• Sightseeing in Mathematics (MATH 599C).	Grade: A
<ul> <li>Seminar covering introductory homological algebra, category introducing open research areas in mathematics to undergrad</li> </ul>	theory, and representation theory as a means of uates.
• Advanced Calculus II (MATH 634). Text: Fitzpatrick.	Grade: A

• Abstract Algebra I [Groups, Rings] (MATH 730 *). Text: Dummit & Foote.	Grade: A
• Introduction to Topology/Geometry I [Point-Set, Algebraic] (MATH 770 *). Text: Munkres.	Grade: A
• Real Analysis (MATH 821 $\diamond$ ). Text: Folland, Rudin.	Grade: A
• Complex Functions (MATH 723 *). Text: Ahlfors.	Grade: A
• Abstract Algebra II [Modules, Fields, Representations] (MATH 731 *). Text: Dummit & Foote.	Grade: A
• Introduction to Topology/Geometry II [Manifolds] (MATH 771 *). Text: Tu.	Grade: A
• Elementary Differential Geometry (MATH 772 *). Text: do Carmo.	Grade: A
• Geometric Function and Measure Theory I (MATH 823 $\diamond).$ Text: Bishop & Peres.	Grade: A
- Classical and Modern Fourier Analysis I (MATH 827 $\diamond).$ Text: Duo andikoetxea.	Grade: A
• Differential Topology (MATH 881 $\diamond$ ). Text: Wall.	Grade: A
- Topics in Analysis – Operator Algebras (MATH 992 $\diamond).$ Text: Prof. Gabriel Nagy's notes.	Grade: A
Current Enrollments	
• Complex Analysis I (MATH 825 ◊). Text: Gamelin, §2, 3.	Spring 2024
• Differential Geometry (MATH 882 $\diamond$ ). Text: Gallot et al.	Spring 2024
• Riemann Surfaces (MATH 890 $\diamond$ ). Text: Forster.	Spring 2024
Other Relevant Courses	
• Introduction to Computer Programming (CIS 111).	Grade: A
• Engineering Physics I (PHYS 213).	Grade: A
• Engineering Physics II (PHYS 214).	Grade: B
• Physics III, Relativity, and Quantum Physics (PHYS 325).	Grade: A
• Mechanics (PHYS 522). Text: Taylor.	Grade: A
• Introductory Probability and Statistics I (STAT 510).	Grade: A

\* Graduate course

 $\diamond$  Graduate course contracted as MATH 799 on transcript