

Benjamin Jones

Department of Mathematics, Michigan State University
Jones657@msu.edu | Google Scholar | BenJones-Math.com

Education

Michigan State University, East Lansing, MI

Ph.D. Mathematics

Aug 2021 – May 2026

Dissertation: “*Aspects of Applied Algebraic and Geometric Topologies*”

The University of Alabama, Tuscaloosa, AL

M.A. Mathematics

May 2021

B.S. Computer Science

Dec 2020

B.S. Mathematics

May 2020

Minor in Randall Research Scholars

Budapest Semesters in Mathematics, Hungary

Summer 2019

Education

Geometric and Topological Data Analysis (GTDA), Machine Learning, Applied Sheaf Theory, Molecular Biology, Complex Networks, Dynamical Systems, Climate Science

Publications and Preprints

10. Asymmetrically Weighted Dowker Persistence and Applications in Dynamical Systems
T. Timofeyev, C. Potvin, **B. Jones**, K. Kurianski, M. Lopez, and S. Tanweer
arXiv:2601.04559, (2026)
9. Unexpected Applications of AlphaFold in Molecular Sciences: A Review
J. Jiang, G. Wang, D. Li, N. Hayes, **B. Jones**, Y. Shi, H. Qiu, B. Zhang, T. Zhou, and G.-W. Wei
Annual review of Biochemistry, accepted, (2026)
8. Meta-analysis and Topological Perturbation in Interatomic Network for Anti-opioid Addiction Drug Repurposing
C. Zhang, S. Cottrell, **B. Jones**, Y. Zhu, H. Qiu, B. Zhang, T. Zhou, and J. Jiang
Journal of Chemical Information and Modeling **65**(22):12313–12330, (2025)
7. PETLS: PErsistent Topological Laplacian Software
B. Jones and G.-W. Wei
arXiv:2508.11560, (2025)
6. Drug Resistance Predictions Based on a Directed Flag Transformer
D. Chen, G. Liu, H. Du, **B. Jones**, J. Wee, R. Wang, J. Chen, J. Shen, and G.-W. Wei
Advanced Science **12**(36):e02756, (2025)
5. Khovanov Laplacian and Khovanov Dirac for Knots and Links
B. Jones and G.-W. Wei
Journal of Physics: Complexity **6**(2):025014, (2025)
4. Persistent Directed Flag Laplacian (PDFL)-Based Machine Learning for Protein–Ligand Binding Affinity Prediction
M. Zia, **B. Jones**, H. Feng, and G.-W. Wei
Journal of Chemical Theory and Computation, **21**(8):4276–4285, (2025)
3. Persistent Directed Flag Laplacian
B. Jones and G.-W. Wei
Foundations of Data Science, **7**(3):737–758, (2025)
2. Bridging Eulerian and Lagrangian Poisson–Boltzmann solvers by ESES

S. Ahmed-Ullah, X. Yang, **B. Jones**, S. Zhao, W. Geng, and G.-W. Wei
Journal of Computational Chemistry, **45**(6):306-320, (2023)

1. Adaptive pseudo-time methods for the Poisson-Boltzmann equation with Eulerian solvent excluded surface
B. Jones, S. Ahmed-Ullah, S. Wang, and S. Zhao
Communications in Information & Systems, **21**(1):85-123, (2021)

Presentations

Invited Talks

| | |
|--|----------|
| JMM Special Session on Climate Science, TDA, and Dynamical Systems | Jan 2025 |
| SIAM MDS Minisymposium on GTDA with Biological Applications | Oct 2024 |

Contributed Talks

| | |
|--|-----------|
| JMM Minisymposium on GTDA with Applications | Jan 2026 |
| University of Missouri Conference on TDA | Nov 2025 |
| Workshop on Computational Persistence (ComPer) | Oct 2025 |
| SIAM Great Lakes Section Annual Meeting | Sept 2025 |
| The Geometric Realization of the AATRN | Aug 2025 |
| Graduate Student Geometry and Topology Conference (GSTGC) 2025 | Apr 2025 |
| WinCompTop + AATRN Tutorial-a-thon, YouTube tutorial | Feb 2025 |
| JMM Special Session on TDA: Theory and Applications. | Jan 2025 |
| Workshop on Computational Persistence (ComPer) (virtual) | Sept 2024 |
| Penn State Mathematical Biosciences Workshop | Aug 2024 |

Seminar Talks

| | |
|---|----------|
| Yale Krishnaswamy Lab Group Meeting | Jan 2026 |
| EPFL Applied Topology Reading Group (virtual) | Nov 2025 |
| MSU TDA Seminar | Apr 2025 |
| MSU Student Geometry and Topology Seminar. | Oct 2024 |
| MSU Operator Algebras Reading Seminar | Mar 2024 |
| UA Applied Math Seminar | Dec 2020 |

Teaching and Mentoring

| | |
|---|-------------|
| MSU MTH 132: Calculus I (TA) | Fall 2025 |
| MSU MTH 299: Transitions (TA) | Spring 2025 |
| MSU MTH 994: Graduate Machine Learning (TA) | Fall 2023 |
| MSU MTH 234: Calculus III (Lecturer) | Summer 2023 |
| MSU MTH 133: Calculus II (TA) | Fall 2022 |
| MSU Teaching Mentor | Spring 2025 |
| MSU Math Graduate Student Peer Mentoring Group | 2024-2025 |
| MSU Summer Topology Program (Directed Reading Program) Mentor | Summer 2023 |
| MSU Teaching Mentor | Fall 2022 |

Awards

| | |
|---------------------------------------|------|
| MSU Graduate School Travel Fellowship | 2025 |
|---------------------------------------|------|

| | |
|---|-----------|
| MSU Council of Graduate Students Conference Award | 2025 |
| MSU Sigma Xi Scientific Research Honors Society Full Member | 2025 |
| AMS Graduate Student Travel Grant to JMM | 2025 |
| MSU G.R.E.A.T. Inclusive Teaching Tips Fellowship | 2024 |
| SIAM Student Travel Grant to MDS | 2024 |
| MSU College of Natural Sciences Recruiting Fellowship | 2021-2022 |
| MSU College of Natural Sciences Early Start Fellowship | 2021 |
| UA Randall Outstanding Undergraduate Research Award | 2020 |
| UA Phi Beta Kappa | 2020 |
| UA Tau Beta Pi Engineering Honors Society | 2020 |
| UA Henry Copeland Scholarship | 2019 |
| UA Upsilon Pi Epsilon Computer Science Honors Society | 2019 |

Service

| | |
|--|-----------|
| SURIEM REU Graduate Student Panel | 2025 |
| MSU American Mathematical Society President | 2024-2025 |
| MSU Graduate Employees Union Math Department Steward | 2023-2025 |
| UA Panel for Accelerated Master's Program | 2024 |
| MSU Graduate Employees Union Bargaining Committee | 2024 |
| Graduate Student Geometry and Topology Conference Organizing Committee | 2024 |

Professional Experience

| | |
|---|----------------------|
| NOAA Fisheries, Virtual Student Federal Service Intern, | Jan 2021 – Sept 2021 |
| Automated resource allocation for the National Coral Reef Monitoring Program. | |
| U.S. Census Bureau, Computer Science Intern | Aug 2020 – Jan 2021 |
| Developed efficient Python software for processing Economic Census data. | |