Gokul Bhusal

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Education

Michigan State University

East Lansing, MI

Doctoral candidate in Applied Mathematics
Thesis Advisor: Dr. Flatering Markenier

August 2020 - May 2025 (Expected)

Thesis Advisor: Dr. Ekaterina Merkurjev

The University of Southern Mississippi

Hattiesburg, MS

B.S. Mathematics & Minor in Computer Science, Magna cum laude

August 2016 - May 2020

Advisor: Dr. Zhifu Xie

Research Interests

Graph Machine learning, Semi-supervised learning, Image processing.

Publications

- Deep learning-based method for Hyperspectral Unmixing, with Ekaterina Merkurjev (MSU), Cristina Garcia-Cardona (Los Alamos), and Yifei Lou (UNC) (In preparation)
- MALADY: Multistage Active Learning with Auction Dynamics on Graphs, with Ekaterina Merkurjev (MSU), and Kevin Miller (UT Austin) (In preparation)
- Gokul Bhusal, Ekaterina Merkurjev, Guo-Wei Wei, Persistent Laplacian-enhanced Algorithm for Scarcely Labeled Data Classification, *Machine Learning* (2024).
- Zhifu Xie, **Gokul Bhusal**, Hamas Tahir, Central Configurations in the Planar 6-body Problem Forming Two Equilateral Triangles, *Journal of Geometry and Physics*.

Honors and Awards

2024	Outstanding Scholar Fellowship - College of Natural Science, MSU (\$7,500)				
2024	TA Award for Excellence in Teaching - Department of Mathematics at MSU				
2024	Herbert T.Graham Scholarship - MSU-Math (\$2,125)				
2023	Outstanding Scholar Fellowship - College of Natural Science, MSU (\$7,500)				
2020	Early Start Fellowship - College of Natural Science, MSU. (\$6,000)				
2018	Placed 2nd in Louisiana/Mississippi region's Mathematical Association of				
	American Competition for research paper competition.				
2018	Received travel grant to present poster presentation in JMM 2018 (\$500)				
2018	Nominated for the College of Science and Technology's Outstanding Sopho-				
	more Award, USM				

Invited Talks/Conference Presentations/Posters

- Student Applied Mathematics Seminar, Michigan State University, April 2024 (Oral Presentation)
- SIAM Great Lakes Meeting, Michigan State University, Oct 14, 2023 (Invited talk).
- LA/MS Mathematical Associations of America, Loyola University New Orleans, February 2020 (Oral Presentation)
- USA/USM/SELU Math and Physics Research Mini-Conference, Gulf Park, MS, April 2019 (Oral Presentation)

- Joint Mathematics Meeting San Diego, CA, January 2018 (Poster Presentation)
- Undergraduate Symposium on Research and Creative Activity, Hattiesburg, MS, March 2018 (Poster Presentation)

Conference/Seminar Organization

 Co-organizer (with Edem Boahen) of Student Applied Mathematics seminar, MSU, Fall 2023 present.

Teaching Experience

- Summer 2024: Teaching Assistant for Matrix Algebra with Computational Applications (Math 314), MSU
- Spring 2024: Teaching Assistant for Numerical methods for ODE (Math 852), MSU
 - Qualifying exam course. Hosted weekly qual-prep recitations.
- Fall 2023: Teaching Assistant for Numerical Analysis I (Math 850), MSU
 - Qualifying exam course. Hosted weekly qual-prep recitations.
- Spring 2023: Teaching Assistant for Matrix Algebra with Computational Applications (Math 314),
 MSU
- Fall 2022: Recitation Instructor for Calculus II (Math 133), MSU
- Summer 2022: Instructor of record for Calculus I (Math 132), MSU
- Spring 2022: Recitation Instructor for Calculus II (Math 133), MSU
- Fall 2021: Recitation Instructor for Calculus II (Math 133), MSU
- Summer 2021: Recitation Instructor for Calculus II (Math 133), MSU

Outreach

- Volunteer at MSU Science Festival, April 2024.
- Volunteer at math outreach programs, Marble Elementary School Math Night, November 16, 2023.
- Served as an instructor in the TRIO SSS program (Summer 2023).
- Served as an instructor in the TRIO SSS program (Summer 2022).

Summer school and Workshop attended

- Optimal Transport Through the Midwest summer school, University of Wisconsin Madison, July 15 - July 19, 2024
- Winter School in Machine Learning 2024, UT-Austin

January 15-19, 2024

- Mathematics of adversarial machine learning
- Tensor Methods in Data Science
- Research Experience for Undergraduate (REU) 2019
 School of Mathematics and Natural Sciences, The University of Southern Mississippi, Hattiesburg, MS

Topic: Allee Effects in a Predator-prey Model with Holling type-IV functional Response.

Research Experience for Undergraduate (REU) 2017
 School of Mathematics and Natural Sciences, The University of Southern Mississippi, Hattiesburg, MS

Topic: Stacked Central Configuration for 6-body Problem.

Relevent Skills

Proficiency | MATLAB, HPCC Environments, C++, Python, LATEX. Familiarity | Maple.

Services and Professional Organization

- Representative of Math department, Council of Graduate Students (COGS), Fall 2024–Spring 2025
- Secretary, American Math Society, MSU chapter, Fall 2023–Spring 2024
- Treasurer, Nepali student Association, Summer 2021–Fall 2022
- Member, AMS, Fall 2020 Present.
- Member, SIAM, Fall 2016 Present.
- Treasurer Kappa Mu Epsilon, Fall 2018– Spring 2020

Selected Graduate Coursewrork

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- Complex analysis
- Numerical linear algebra
- Numerical methods for ODE
- Introduction to PDE (two semesters)
- Mathematics of Data Sci-

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- Topological Data Analysis
- Machine Learning
- Graph Theory
- Deep Learning
- High Dimensional Probability
- Computational Optimiza-

tion

- Harmonic Analysis
- Sublinear-Time Algorithms and SFTs
- Parallel Computing (Spring 2024)
- Hamilton-Jacobi Equation (Spring 2024)