

Rikab Gambhir, Ph.D.

Curriculum Vitae

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rikabgambhir.com

✉ gambhirb@ucmail.uc.edu

Focus

I am a theoretical particle physicist interested in **QCD**, **jet physics**, and **collider physics** (both current and future!), and how careful and motivated applications of modern **machine learning** methods can help us develop analytical tools and new observables for exploring these fields.

Academic Positions

September 2025- **Postdoc**, *MLHAD Collaboration*, University of Cincinnati, Cincinnati, Ohio, USA

May 2025-August 2025 **Research Specialist**, *Center for Theoretical Physics*, Massachusetts Institute of Technology, Cambridge, Massachusetts, USA

Education

2020-2025 **Doctor of Philosophy**, *Center for Theoretical Physics*, Massachusetts Institute of Technology, Cambridge, Massachusetts, USA

Advisor Jesse Thaler

Thesis Metrics, Muons, Models, Moments, Measurements, Machine Learning and More: A Manifesto on Collider Physics

2016-2020 **Bachelor of Science**, *Majors in Physics, Applied Science Engineering, and Mathematics*, Rutgers University Honors College - New Brunswick, New Jersey, USA
GPA : 4.00/4.00, Graduated with Highest Honors, Ranked 1/992 in School of Engineering

Advisor Stephen Schnetzer

Thesis A Search for Fully Hadronic Final State Vector-Like Quark Pair Production in 13TeV pp Collisions using CMS Data

Honors & Awards

2022 **MIT Open Data Prize**, *Honorable Mention*
Prize awarded by MIT for use of open data tools

2020 **Weidner Award**
Prize awarded by the Rutgers Physics Department for academic performance

2019 **Barry Goldwater Scholar**
Selected by the Barry Goldwater Scholarship and Excellence in Education Foundation and the Department of National Defense Education Program for research

2019 **Mary Wheeler Wigner Memorial Scholarship**
Scholarship awarded by the Rutgers Physics Department for academic performance

2018 **Herman Y. Carr Scholarship**
Scholarship awarded by the Rutgers Physics Department for academic performance

2018 **Kuhl Memorial Engineering Scholarship**
Scholarship awarded by the Rutgers Engineering Department for academic performance and leadership

2017 **Aresty Summer Science Fellowship**
Fellowship awarded to rising sophomores for conducting research over the summer

Mentorship

- Summer 2023 **Xinyue Wu**, (*MSRP*) Undergraduate MIT Independent Research, Supervised by Jesse Thaler, Using SHAPER to study jet shapes in CMS Open Data
- Summer 2022 **Sergio Diaz**, (*MSRP*) Undergraduate MIT Independent Research, Supervised by Jesse Thaler, Using the GaussianAnsatz to study W and Z boson masses
- Summer 2021, 2022 **Athis Osathapan**, Undergraduate MIT Independent Research, Supervised by Jesse Thaler, Building the Moment-EFN product structure
- Summer 2021 **Pedro Rivera-Cardona**, (*MSRP*) Undergraduate MIT Summer Research Program, Supervised by Jesse Thaler, Adding symmetries to Energy Flow Networks

Refereed Publications

- February 2025 **Isolating Unisolated Upsilons with Anomaly Detection in CMS Open Data**, Rikab Gambhir, Radha Mastandrea, Ben Nachman, Jesse Thaler, arXiv:2502.14036, Phys. Rev. Lett. 135, 021902
Associated code: <https://github.com/hep-lbdl/dimuonAD/>
- October 2024 **SPECTER: efficient evaluation of the spectral EMD**, Rikab Gambhir, Andrew Larkoski, Jesse Thaler, arXiv:2410.05379, J. High Energ. Phys. 2024, 219
Associated code: <https://github.com/rikab/SPECTER>
- March 2024 **Moments of Clarity: Streamlining Latent Spaces in Machine Learning using Moment Pooling**, Rikab Gambhir, Athis Osathapan, Jesse Thaler, arXiv:2403.08854, Phys. Rev. D 110, 074020
Associated code: <https://github.com/rikab/MomentAnalysis>
- February 2024 **Seeing Double: Calibrating Two Jets at Once**, Rikab Gambhir, Benjamin Nachman, arXiv:2402.14067, Phys. Rev. D 110, 076015
Associated code: <https://github.com/rikab/SeeingDouble>
- October 2023 **The New Physics Case for Beam-Dump Experiments with Accelerated Muon Beams**, Cari Cesarotti, Rikab Gambhir, arXiv:2310.16110, J. High Energ. Phys. 2024, 283
Associated code: <https://github.com/rikab/MuonBeamDump>
- February 2023 **SHAPER: Can You Hear the Shape of a Jet?**, Demba Ba, Akshunna S. Dogra, Rikab Gambhir, Abiy Tasissa, Jesse Thaler, arXiv:2302.12266, J. High Energ. Phys. 2023, 195
Associated code: <https://github.com/rikab/SHAPER>
- May 2022 **Bias and Priors in Machine-Learning Calibrations for High-Energy Physics**, Rikab Gambhir, Benjamin Nachman, Jesse Thaler, arXiv:2205.05084, Phys. Rev. D 106, 036011
Associated code: <https://github.com/hep-lbdl/calibrationpriors>
- May 2022 **Learning Uncertainties the Frequentist Way: Calibration and Correlation in High-Energy Physics**, Rikab Gambhir, Benjamin Nachman, Jesse Thaler, arXiv:2205.03413, Phys. Rev. Lett. 129, 082001
Associated code: <https://github.com/rikab/GaussianAnsatz/tree/main/JEC>
- December 2020 **A search for bottom-type, vector-like quark pair production in a fully hadronic final state in proton-proton collisions at $\sqrt{s} = 13$ TeV**, CMS Collaboration, arXiv:2008.09835, Phys. Rev. D 102, 112004

Preprints

- February 2026 **HDSense: An efficient method for ranking observable sensitivity**, Benoît Assi, Christian Bierlich, Rikab Gambhir, Phil Ilten, Tony Menzo, Stephen Mrenna, Manuel Szewc, Michael K. Wilkinson, Jure Zupan, arXiv:2602.01509
- December 2025 **Resummed Distribution Functions: Making Perturbation Theory Positive and Normalized**, Rikab Gambhir, Radha Mastandrea, arXiv:2512.04160

September 2025 **The Pareto Frontier of Resilient Jet Tagging**, *Rikab Gambhir, Matt LeBlanc, Yuanchen Zhou*, arXiv:2509.19431

Invited Talks

- 27 April 2026 **Interpreting “Interpretability” and Explaining “Explainability” in ML and Physics**
Invited Speaker, 27 April 2026, UChicago, Chicago (IL)
- 16 April 2026 **Interpreting “Interpretability” and Explaining “Explainability” in ML and Physics**
Invited Speaker, 16 April 2026, MIT, Cambridge (MA)
- 2 April 2026 **Resummed Distribution Functions: Making Perturbation Theory Positive and Normalized**
Invited Speaker, 2 April 2026, IPhT, Saclay, France
- 17 March 2026 **The Shape of Jets**
Invited Speaker, 17 March 2026, University of California, Santa Barbara (CA)
- 10 October 2025 **The Shape of Jets**
Invited Speaker, 10 October 2025, University of Alabama, Alabama
- 22 September 2025 **The Shape of Jets**
Invited Speaker, 22 September 2025, University of Cincinnati, Cincinnati (OH)
- 11 June 2025 **Moments of Clarity in Machine Learning for Jet Physics**
Invited Speaker, 11 June 2025, Harvard, Massachusetts
- 12 March 2025 **Moments of Clarity in Machine Learning for Jet Physics**
Invited Speaker, 12 March 2025, Yale, Connecticut
- 4 March 2025 **The Shape of Jets**
Invited Speaker, 4 March 2025, LBNL, California (Virtual)
- 18 December 2024 **Moments of Clarity in Machine Learning for Jet Physics**
Invited Speaker, 18 December 2024, Brown University, Rhode Island
- 18 October 2024 **Moments of Clarity in Machine Learning for Jet Physics**
Invited Speaker, 18 October 2024, Rutgers University, New Jersey
- 11 October 2024 **Moments of Clarity in Machine Learning for Jet Physics**
Invited Speaker, 11 October 2024, University of Urbana-Champaign, Illinois
- 28 May 2024 **Moments of Clarity in Machine Learning for Jet Physics**
Invited Speaker Seminar, 28 May 2024, SLAC ML in Physics Seminar (Virtual)
- 11 July 2023 **How Do I Take My Cup of CMS Open Data?**
Invited Talk, Fermilab Open Data Workshop, 11 July 2023, Batavia, Illinois
- 22 November 2022 **Learning Uncertainties the Frequentist Way: Calibration and Correlation in High Energy Physics**
Invited Seminar Speaker, 22 November 2022, ATLAS (Virtual)
- 13 September 2022 **Learning Uncertainties the Frequentist Way: Calibration and Correlation in High Energy Physics**
Invited Seminar Speaker, 13 September 2022, University of California, Irvine (Virtual)

Lecture Series and Schools

- 21 November 2025 **Interpreting “Interpretability” in ML and Physics**, *1st PhyStat School of Statistics: Statistics in the era of ML*, <https://indico.cern.ch/event/1537633/contributions/6484325/>
Invited Guest Lecturer, 21 November 2025, Nikhef, The Netherlands (Virtual)
- 21-26 June 2025 **Machine Learning Tutorials**, *2025 CTEQ Summer Workshop on QCD and Electroweak Phenomenology*
Invited Tutorial Lead, 21-26 June 2025, Michigan State University, Michigan

Contributed Presentations

- 9 March 2026 **HD Sense: An efficient method for ranking observable sensitivity**
LPCC MCWG Tuning Forum, 9 March 2026 (Virtual)
- 17 February 2026 **Interpreting “Interpretability” and Explaining “Explainability” in ML and Physics**
VERaIPHY 2026, 16-17 February 2026, Amsterdam, The Netherlands
- 21 August 2025 **The Pareto Frontier of Resilient Jet Tagging**
ML4Jets 2025, 18 - 22 August 2025, Caltech, Pasadena, California
- 30 July 2025 **Re-Normalizing Flows: Taming Logs and Perturbation Theory in QCD**
BOOST 2025, 28 July - 1 August 2025, Brown, Providence, Rhode Island
- 18 June 2025 **Likelihood-based Reweighting for Improved sensitivity in Anomaly Detection**
AD4HEP, June 2025, Columbia University, Nevis Laboratories, New York
- 20 May 2025 **Isolating Unisolated Upsilon's with Anomaly Detection in CMS Open Data**
Pheno 2025, May 2025, University of Pittsburgh, Pennsylvania
- 5 November 2024 **Re-Normalizing Flows: Taming Logs and Perturbation Theory in QCD**
ML4Jets 2024, 4-8 November 2024, LPNHE, Paris, France
- 24 September 2024 **Moments of Clarity in Jet Physics with Machine Learning**
Journal Club Presentation, 24 September 2024, IAIFI Journal Club, MIT
- 15 August 2024 **SPECTER: Efficient Evaluation of the Spectral EMD**
IAIFI Workshop 2024, 12 - 16 August 2024, MIT, Cambridge, Massachusetts
- 31 July 2024 **SPECTER: Efficient Evaluation of the Spectral EMD**
BOOST 2024, 29 July - 02 August 2024, Palazzo Ducale, Genoa, Italy
- 16 May 2024 **The New Physics Case for Muon Beam Dump Experiments**
Pheno 2024, May 2024, University of Pittsburgh, Pennsylvania
- 8 November 2023 **SPECTER: Efficient Evaluation of the Spectral EMD**
ML4Jets 2023, 6-10 November 2023, DESY, Hamburg, Germany
- 2 August 2023 **Moment Pooling: Performance & Interpretability via Physics-Inspired Products**
BOOST 2023, 2 August 2023, Lawrence Berkeley National Lab, San Francisco, California
- 17 April 2023 **Moment Pooling: Performance & Interpretability via Physics-Inspired Products**
APS April 2023, 17 April 2023, Minneapolis, Minnesota
- 3 December 2022 **Learning Uncertainties the Frequentist Way: Calibration and Correlation in High Energy Physics**
Poster, 3 December 2022, NeurIPS (Virtual)
- 15 August 2022 **Can You Hear the Shape of a Jet?**
BOOST 2022, 15 August 2022, University of Hamburg, Germany
- 10 April 2022 **Can You Hear the Shape of a Jet?**
APS April 2022, 10 April 2022, New York, NY
- 7 July 2021 **Learning Uncertainties the Frequentist Way: Calibration and Correlation in High Energy Physics**
ML4Jets2021, 7 July 2021, University of Heidelberg (Virtual)
- 19 April 2020 **A Search for Fully Hadronic Final State Vector-Like Quark Pair Production in 13 TeV pp Collisions using CMS Data**
APS April 2020, 19 April 2020, Washington D.C (Virtual)
- 29 July 2019 **A Search for Fully Hadronic Final State Vector-Like Quark Pair Production in 13 TeV pp Collisions using CMS Data**
2019 Meeting of the Division of Particles & Fields of the American Physical Society, 29 Jul-2 Aug 2019, Boston, MA
- 4 August 2017 **How Can We Model Insect Flight Quickly and Accurately?**
2017 Rutgers Summer Aresty Symposium, 4 Aug 2017, New Brunswick, NJ

Community & Outreach

- February **IAIFI Journal Club Organizer**
2024-May One of the organizers for the official IAIFI Journal club. Responsible for recruiting and inviting
2025 speakers, setting up talks, introducing speakers and managing Q&A.
- October 2023 **Cambridge Science Festival**
Developed the primary demonstration, OpenAI-mer (github.com/rikab/chatXYZ – a chatbot impersonating a theoretical physicist), for the festival. Represented IAIFI and ran the demonstration for festival attendees, including high school students and younger.
- Summer **NJAAPT High School Teacher Qiskit Workshop**
2019, 2020 Worked alongside Prof. Stephen Schnetzer to run workshops and tutorials for training high school teachers and advanced students to use quantum computing and Qiskit in the classroom.
- 2016 - 2020 **Director of the Rutgers Machine Learning & AI Club**
Gave weekly lectures on deep learning topics, ranging from basic statistics to advanced network architectures, and led students in building and designing their own neural network projects. Part of the Rutgers IEEE umbrella of clubs.

Software Libraries & Code

In general, (almost) all of my papers have associated analysis and plotting code which I have made public, which can be used to reproduce the results and plots of that paper. These are listed alongside their paper in the “Publications” section. Below are the more general-use software packages I have developed or contributed to and don’t necessarily correspond to a single paper – (almost) all my papers have associated public analysis code alongisde their listing in the “Publications” section.

- 2024- **ParticleLoader**, *Hosted at github.com/rikab/ParticleLoader*, [Still in Development, Partial Use Possible], Python Package [Primary Developer]
Library for the easy in-line downloading of standardized particle physics datasets.
- 2024- **SPECTER**, *Hosted at github.com/rikab/SPECTER*, Install with `pip install specterpy`, Python Package [Primary Developer]
SPECTER is a framework for defining, building, and efficiently evaluating *spectral* shape observables, as described in [2410.05379]. Examples can be found within the github.
- 2024- **Energyflow**, *Hosted at energyflow.net*, Install with `pip install energyflow`, Python Package [Maintainer]
Library of legacy tools developed before 2020 for jet physics – Current package maintainer.
- 2023- **SHAPER**, *Hosted at github.com/rikab/SHAPER*, Install with `pip install pyshaper`, Python Package [Primary Developer]
SHAPER, or **S**hape **H**unting **A**lgorithm using **P**arameterized **E**nergy **R**econstruction, is a framework for defining, building, and evaluating generalized shape observables for collider physics, as defined in [2302.12266]. Tutorial and examples can be found within the github.
- 2022- **GaussianAnsatz**, *Hosted at github.com/rikab/GaussianAnsatz*, Install with `pip install GaussianAnsatz`, Python Package [Primary Developer]
The Gaussian Ansatz is a machine learning framework for performing frequentist inference, complete with local uncertainty estimation, as described in [2205.03413]. Examples can be found within the github.

Teaching

Responsibilities include holding office hours, proctoring and grading exams and quizzes, managing teams of undergraduate teaching assistants, and assisting during class time. For my TEAL-style teaching, additional responsibilities include leading problem solving sessions during class time.

- Fall 2023 **MIT 8.02, Physics II: E&M**, Teaching Assistant, TEAL-style
Under Prof. Michelle Tomasik
- Spring 2023 **MIT 8.011, Physics I: Mechanics**, Teaching Assistant, TEAL-Sstyle
Under Prof. Richard Milner

Fall 2021 **MIT 8.03, *Physics III: Vibrations and Waves***, Teaching Assistant
Under Prof. Long Ju

Refereeing and Reviewing

September 2024 **Machine Learning and the Physical Sciences Workshop at NeurIPS 2024**

October 2023 **Machine Learning and the Physical Sciences Workshop at NeurIPS 2023**

Media Coverage

19 July 2023 **Can you hear the shape of physics?**, *Imperial College London News*, [Link](#)

14 May 2019 **From Ocean Currents to Theoretical Particles: Three Rutgers Students Receive Goldwater Scholarships**, *Rutgers Today*, [Link](#)

Other & Just for Fun

April 2025 **A Search for “New Physics”, “Beyond the Standard Model”**, *In this distinguished work, I search for ‘new physics’ and find it.*

April 2023 **ChatJesseT**, *Helped to develop ChatJesseT (<https://chatjesset.com/>), trapping the soul of my PhD advisor in a robotic body*

2021-2023 **Twitter**, *Was once the @FinitePhysicist, amassed ~60k followers. Retired. Cited by at least 2 PhD theses that I know of*

2016-2018 **Avagadr.io**, *Wolfram Alpha-style app for automatically solving college-level chemistry problems. Was available on the Google Play Store until 2018, 4.415 star lifetime rating*