Evan Coleman

evanacoleman@gmail.com • +1 (650) 796-3685 • eacoleman.github.io

| EDUCATION | Stanford University, Stanford, CA | | |
|--------------|--|----------------|--|
| | <i>Ph.D.</i> in Theoretical PhysicsThesis: Finite-Volume Holography and the Cosmological ConstantAdvisor: Eva Silverstein | 2018 – 2022 | |
| | Brown University, Providence, RI | | |
| | Sc.B. (Honors) in Mathematical Physics Magna Cum Laude, Sigma Xi, Top of Class (Physics) Cumulative GPA: 4.00 / 4.00 Physics GRE: 970 / 990 | 2014 – 2018 | |
| EXPERIENCE | MIT Climate Project, Research Scientist | 2024 – Present | |
| | MIT Climate & Sustainability Consortium, Postdoctoral Fellow | 2022 - 2024 | |
| | Stanford Institute for Theoretical Physics, NSF Graduate Research Fellow | 2018 - 2022 | |
| | CERN , Undergraduate Researcher | 2015 – 2018 | |
| PUBLICATIONS | UNDER REVIEW | | |
| | [1] S. Nair, <u>E. Coleman</u> , S. Wang, and E. Olivetti, "Masked Mineral Modeling: Continent-scale mineral prospecting via geospatial infilling," submitted to ICML2025. | | |

[2] R. Shenoy, <u>E. Coleman</u>, H. Gaensbauer, and E. Olivetti, "Counting atoms faster: policy-based nuclear magnetic resonance pulse sequencing for atomic abundance measurement," submitted to ICML2025.

PUBLISHED

- [4] R. Shenoy, H. Gaensbauer, <u>E. Coleman</u>, and E. Olivetti, "Optimizing NMR Spectroscopy Pulse Sequencing for Soil Atomic Abundance," in *Proceedings of "Tackling Climate Change with Machine Learning" at NeurIPS2024*.
- [5] <u>E. Coleman</u>, S. Nair, X. Zeng, and E. Olivetti, "Structured spectral reconstruction for scalable soil organic carbon inference," in *Proceedings of "Tackling Climate Change with Machine Learning" at ICLR2024*.
- [6] <u>E. Coleman</u>, R.M. Soni, and S. Yang. "On the spread of entanglement at finite cutoff." *Journal of High Energy Physics*, 2023(5), 1-28.
- [7] <u>E. Coleman</u>, E. Mazenc, V. Shyam, E. Silverstein, R.M. Soni, G. Torroba, and S. Yang. "De Sitter microstates from $T\overline{T} + \Lambda_2$ and the Hawking-Page transition." *Journal of High Energy Physics*, 2022(7), 1-32.
- [8] J. Aguilera-Damia, L.M. Anderson, and <u>E. Coleman</u>. "A substrate for brane shells from $T\overline{T}$." *Journal of High Energy Physics*, 2021(5), 1-36.
- [9] <u>E. Coleman</u> and V. Shyam. "Conformal boundary conditions from cutoff AdS₃." *Journal of High Energy Physics*, 2021(9), 1-19.
- [10] <u>E. Coleman</u>, J. Aguilera-Damia, D.Z. Freedman, and R.M. Soni. "*TT*⁻deformed actions and (1,1) supersymmetry." *Journal of High Energy Physics*, 2019(10), 1-16.
- [11] <u>E. Coleman</u>, M. Freytsis, A. Hinzmann, M. Narain, J. Thaler, N. Tran, N., and C. Vernieri. "The importance of calorimetry for highly-boosted jet substructure." *Journal of Instrumentation*, 13(01), T01003.

WHITEPAPERS

- [12] K. Daehn, <u>E. Coleman</u>, and F. Allroggen, "Global Bioenergy Availability," published on *MIT DSpace*. In collaboration with Maersk. January 2025.
- [13] M. MacFarlane, R. Jia, ..., <u>E. Coleman</u>, E. Olivetti, and C. Terrer, "Nature-Based Climate Solutions: Current Uncertainties and Data Gaps in the Assessment of Soil Carbon Sequestration Potentials," published on *MIT DSpace*. In collaboration with Apple, Cargill, and PepsiCo. April 2024.

| | [14] <u>E. Coleman</u> , A. Tripathy, S. Sroka, et al., "Carbon Credits and Endeavour," published on <i>MIT DSpace</i> . In collaboration with IBM a | Credibility: A Collaborative nd BBVA. September 2023. | | |
|----------------------------|--|---|--|--|
| | UNDER PREPARATION | | | |
| | [15] J. Moralejo and <u>E. Coleman</u> , "Sampling without stratification: end- soil carbon monitoring," to be submitted to <i>ICLR2025</i> . | to-end methods for farm-scale | | |
| AWARDS & SCHOLARSHIPS | Impact Fellowship, MIT 2-year grant to pursue independent research in industrial decarbonization | 2022 | | |
| | Paul H. Kirkpatrick Award for Teaching, Stanford Physics Department Top 5 Stanford Physics TA of 2021 | 2022 | | |
| | Youth Philanthropist of the Year, National Philanthropy Day Committee Cycled 600 mi across Tibet for charity, from Lhasa to Everest base camp to Kathman | 2018 ndu in 10 days | | |
| | NSF Graduate Research Fellowship, National Science Foundation \$138K grant to pursue Ph.D. | 2018 | | |
| | R. Bruce Lindsay Prize for Excellence in Physics Top student in Class of '18, Brown U. Physics Department | 2018 | | |
| | Astronaut Scholar Merit-based scholarship | 2017 | | |
| | Goldwater Scholar Merit-based scholarship | 2017 | | |
| PROFESSIONAL ACTIVITIES | CONFERENCE ORGANIZATION | | | |
| | Lead Organizer, Data for Circularity Workshop, MIT Climate & Sustaina | ability Symposium Oct 2023 | | |
| | Lead Organizer, ML for Climate Workshop, MIT Climate & Sustainabili | ty Symposium Oct 2022 | | |
| | PAPER REVIEWING | | | |
| | Reviewer, Climate Change AI @ NeurIPS2024 | 2024 | | |
| | Reviewer, NSF SBIR Phase I | 2023 | | |
| | COMMUNITY SERVICE | | | |
| | Volunteer farmhand, Stanford Educational Farm | 2020 – 2022 | | |
| | • Exam proctor for visually-impaired students, Stanford Physics Departme | ent 2022 | | |
| TEACHING | Head Teaching Assistant, Stanford University | 2020 | | |
| | Head Teaching Assistant, Stanford University | 2019 | | |
| | PHYSICS70: Introduction to Special Relativity and Quantum Mechanics | 2010 | | |
| | PHYSICS40: Introduction to Classical Mechanics | 2019 | | |
| ADVISING & MENTORSHIP | Rohan Shenoy | B.S. (UC Berkeley EECS) '26 | | |
| | Sujay Nair | B.S. (Georgia Tech EECS) '26 | | |
| | Hans Gaensbauer | Ph.D (MIT EECS) '27 | | |
| | Jenny Moralejo Thesis supervisor. Now at Palantir. | M.Eng. (MIT EECS) '24 | | |
| | Xinyi Zeng Thesis supervisor. Now at Coho Climate Advisors. | M.Eng. (MIT CEE) '23 | | |
| LANGUAGES | English: Native language. | | | |
| | Spanish: Fluent (speaking, reading, writing). | | | |
| | Portuguese: Intermediate (reading); basic (speaking, writing). | | | |

[CV compiled on 2025-02-03 for Personal Website]