

Philipp Benjamin Aretz

Center for Theoretical Physics, Massachusetts Institute of Technology · Cambridge, MA, USA
aretz24@mit.edu · <https://philaretz.github.io> · ORCID 0009-0002-9249-816X

RESEARCH INTERESTS

Effective field theory and precision QCD; factorization and resummation for collider observables; medium effects in heavy-ion collisions; mathematical structure of quantum field theory.

EDUCATION

PhD in Physics, Massachusetts Institute of Technology, Cambridge, MA, USA 2024–present
MASt in Mathematics (Part III), University of Cambridge, Cambridge, UK 2023–2024
Pass with Distinction, 92% — ranked 9th of 294
BSc in Physics, Heidelberg University, Heidelberg, Germany 2020–2023
1.0 (best possible)
Thesis: *The Keldysh Functional Integral and Bounds on Truncated Expectation Values* (advisor: Prof. Manfred Salmhofer)

RESEARCH POSITIONS

Research Assistant, Heidelberg University, Heidelberg, Germany 2022–2023
CRC/TRR 191 Symplectic Structures in Geometry, Algebra and Dynamics
Differential delay equations: periodic delay orbits and smooth orbit families. Magnetic billiards: KAM-based extension near convex boundaries.

PUBLICATIONS AND PREPRINTS

Published

P. B. Aretz, M. Salmhofer, *A rigorous Keldysh functional integral for fermions*, J. Stat. Phys. 193 (2026) 28, arXiv:2508.01787 [math-ph].
P. Albers, **P. Aretz**, I. Seifert, *Families of periodic delay orbits*, J. Differential Equations 410 (2024) 228–250, arXiv:2304.07550 [math].

Preprints

P. B. Aretz, K. Lee, S. T. Schindler, I. W. Stewart, *Factorization of elastic, single, and double diffractive pp scattering*, arXiv:2607.07788 [hep-ph].

CONTRIBUTED CONFERENCE TALKS

Diffraction Across Colliders, SCET 2026, Seoul, South Korea 2026

AWARDS AND FUNDING

Tom Frank Fellowship, Massachusetts Institute of Technology 2024
Jennings Prize, University of Cambridge 2024
DAAD Scholarship, Deutscher Akademischer Austauschdienst 2023

SERVICE AND LEADERSHIP

Treasurer, Edgerton House, MIT 2025–2026
President, MIT Rowing Club
Organiser, First Year Seminar, Massachusetts Institute of Technology 2024–2025

TECHNICAL SKILLS

Python (NumPy, pandas, TensorFlow); C++ (ROOT, Pythia); Mathematica; MATLAB; LaTeX.

LANGUAGES

German (native); English (C2, Cambridge Grade A, TOEFL 117/120); French (basic); Spanish (basic); Latin (Latinum).