# LENNOX KEEBLE



#### Education

#### **Princeton University**

Bachelor of Science in Physics

Graduation: May 2025
Princeton, New Jersey, USA

 Relevant coursework: ORF309 Probability & Stochastic Systems, MAE502 Complex & Functional Analysis, PHY523 Introduction to General Relativity, PHY506 Advanced Quantum Mechanics & Quantum Computation, MAT321 Numerical Analysis and Scientific Computing.

# Research Experience

#### Relativistic Hydrodynamics

• Completing a year-long senior thesis on numerically solving the BDNK equations with astrophysical applications. The BDNK equations are causal, stable relativistic Navier-Stokes PDEs formulated by Bemfica, Disconzi, Noronha, and Kovtun which model viscous, relativistic hydrodynamics to first-order in the gradient expansion. Advisor: Prof. Frans Pretorius.

## **Black Hole Photon Rings**

- Ongoing project to infer black hole parameters from the inferred interferometric shape of the first photon ring (paper in preparation). Collaborator: Dr. Alejandro Cárdenas-Avendaño.
- Co-author of a photon ring science white paper for the planned Black Hole Explorer mission which is being proposed to NASA. **Publication:** The Black Hole Explorer: Photon Ring Science, Detection and Shape Measurement. arXiv:2406.09498 [gr-qc], Proceedings Volume 13092, Space Telescopes and Instrumentation 2024: Optical, Infrared, and Millimeter Wave; 130922D (2024).
- Completed a project in which my collaborators and I studied the impact of instrument noise and astrophysical fluctuations on measurements of the shape of the first black hole photon ring. Publication: Assessing the impact of instrument noise and astrophysical fluctuations on measurements of the first black hole photon ring. A. Cardenas-Avendano, L. Keeble & A. Lupsasca. Physical Review D 109, 124052, (2024). arXiv:2404.01083 [gr-qc].
- Assisted the creation of a pip-installable python package for Adaptive Analytical Raytracing (AART): python code which simulates high resolution black hole images and interferometric observables by analytically raytracing light rays in the Kerr geometry.
- Completed a semester-long Junior Project in the Fall 2022 semester on black hole photon ring measurements from high-resolution simulated black hole images. Advisors: Prof. Frans Pretorius & Dr. Alejandro Cárdenas-Avendaño.

## Extreme-Mass-Ratio Inspirals

• Efficiently implemented the "Chimera": a numerical kludge scheme to compute gravitational waveforms from extreme-mass-ratio inspirals with a local, non-adiabatic treatment of the gravitational self-force as proposed by Sopuerta & Yunes (2011). A systematic comparison of these locally-self-forced waveforms to adiabatic and Teukolsky-based waveforms will be carried out (paper in preparation). Collaborator: Dr. Alejandro Cárdenas-Avendaño.

#### **Black Hole Perturbation Theory**

• Completed a second Junior Paper in the Spring 2024 semester which reviewed a derivation of the Teukolsky question and a scattering theory for solutions to the radial equation. Advisor: Prof. Mihalis Dafermos.

## Conferences & Workshops

- Conference for Undergraduate Underrepresented Minorities in Physics (CU<sup>2</sup>MIP), College Park, USA, 2024.
- American Physical Society April Meeting, 2024. Gave a 10-minute talk on photon ring shape measurements in the presence of noise and astrophysical fluctuations (PRD, 109, 124052). Received a travel grant from the APS Division of Gravitational Physics and funding from Princeton's Department of Physics.
- Taking it to the extreme: Symmetries and dynamics of extremal black holes, Princeton Center for Theoretical Science & Princeton Gravity Initiative, 2024.

## Honors

- 2024 American Physical Society Division of Gravitational Physics Student Travel Award.
- Princeton Department of Physics Manfred Pyka Memorial Prize, 2022.
- British Physics Olympiad Round 1: Gold, British Physics Olympiad Senior Physics Challenge: Bronze, 2019.

# Professional Experience

**Investment Associate Intern** 

Summer 2024

Bridgewater Associates

Westport, Connecticut, USA

Summer Business Analyst

 $\mathbf{Summer} \ \mathbf{2022}$ 

McKinsey & Company

San Francisco, California, USA

## Miscellaneous

Programming Languages: julià., Python, Mathematica & Slurm.

Web Links: Webpage, InSpire, Google Scholar, GitHub.