# ROMAN BERENS

roman.berens@vanderbilt.edu

### **EMPLOYMENT**

Vanderbilt University Department of Physics

September 2023 - Present

Postdoctoral Research Scholar in the Initiative for Gravity, Waves, and Fluids

### **EDUCATION**

Columbia University

August 2016 - December 2022

Doctor of Philosophy candidate, High Energy Theoretical Physics

Advisor: Prof. Rachel Rosen

Thesis: Perspectives on Black Holes: Astrophysical, Geometric, and Beyond General Relativity

Harvard University

August 2012 - May 2016

Master of Arts, Physics

Bachelor of Arts, cum laude in Physics and Classics

### **PUBLICATIONS**

- · R. Berens, T. Gravely, and A. Lupsasca, "Gravitational Waves on Kerr Black Holes III: Extremal and Near-Extremal Metric Perturbations," in preparation.
- · R. Berens, L. Hui, D. McLoughlin, R. Penco, and J. Staunton, "Geometric Symmetries for the Vanishing of the Black Hole Tidal Love Numbers," in preparation.
- · R. Berens, T. Gravely, and A. Lupsasca, "Gravitational Waves on Kerr Black Holes I: Reconstruction of Linearized Metric Perturbations", [arXiv:2510.07712], submitted to Classical and Quantum Gravity.
- P. Galison, M. Johnson, A. Lupsasca, T. Gravely, R. Berens, "The Black Hole Explorer: Using the Photon Ring to Visualize Spacetime Around the Black Hole", Proceedings Volume 13092, Space Telescopes and Instrumentation 2024: Optical, Infrared, and Millimeter Wave; 130926R (2024) [arXiv:2406.11671].
- · R. Berens, T. Gravely, and A. Lupsasca, "Gravitational Waves on Kerr Black Holes II: Metric Reconstruction with Cosmological Constant", Class. Quant. Grav. 41 (2024) 19, 195004 [arXiv:2403.20311].
- · R. Berens, L. Hui, and Z. Sun, "Ladder Symmetries of Black Holes and de Sitter Space: Love Numbers and Quasinormal Modes", JCAP 06 (2023) 056 [arxiv:2212.09367].
- · P. Adari, R. Berens and J. Levin, "Charging up Boosted Black Holes", Phys. Rev. D 107 (2023) 044055 [arXiv:2111.15027].
- · R. Berens, L. Krauth and R.A. Rosen, "Gravitational Collapse in Massive Gravity on de Sitter Spacetime", Phys. Rev. D 105 (2022) 064057 [arXiv:2109.10411].

# CONFERENCES/WORKSHOPS ATTENDED

11th Gulf Coast Gravity Meeting University of Mississippi	4/11 - 4/12/2025
American Physical Society Global Physics Summit $Anaheim$	3/16 - 3/21/2025
University of Miami Physics Conference Fort Lauderdale	12/12 - 12/19/2024

Southeastern Section of the American Physical Society Annual Meeting 10/24 - 10/25/2024University of North Carolina at Charlotte

American Physical Society April Meeting Sacramento	4/2 - 4/6/2024	
Black Hole Explorer Photon Ring Workshop  Vanderbilt University	2/12 - 2/16/2024	
Probing Effective Theories of Gravity in Strong Fields and Cosmology 8/17 - 9/4/2020 Kavli Institute for Theoretical Physics at University of California, Santa Barbara		
East Coast High Energy Theory Student Meeting New York University	5/17/2019	
Many Body Quantum Dynamics: Perspectives From Field Theory and Gra Initiative for Theoretical Science at The City University of New York	vity 5/9/2019	

# TALKS GIVEN

Gulf Coast Gravity Meeting: "Visualizing Black Hole Spacetime with the Photon Ring"	4/12/2025	
APS Global Physics Summit: "Visualizing Black Hole Spacetime with the Photon Ring"	3/17/2025	
U of Miami Physics Conference: "Gravitational Waves on Kerr Black Holes"		
SESAPS Meeting: "Reconstructing the Rippling Geometry around Spinning Black Holes" 10/24/2024		
APS April Meeting: "Metric Reconstruction on Kerr Black Holes" 4/5/2024		
Princeton Gravity Initiative Seminar: "Metric Reconstruction on Kerr Black Holes"	4/1/2024	
VandyGRAF Seminar: "Metric Reconstruction on Kerr Black Holes"	3/22/2024	
High Energy Theory Group Meeting: "Building to dRGT Massive Gravity"	10/19/2021	
High Energy Theory Group Meeting: "Gravitational Collapse in Massive Gravity"	10/5/2021	
Theoretical Astrophysics Group Meeting: "Charge Accretion on a Boosted Black Hole" 6/10/2021		
High Energy Theory Group Meeting: "The Mathematics of Juggling"	3/18/2021	
High Energy Theory Group Meeting: "An Introduction to Knot Theory"	3/7/2019	
Physics 8012 (Astrophysics II) Seminar: "Signals of Scalar-Tensor Theories"	3/19/2018	
High Energy Theory Group Meeting: "An Introduction to Massive Gravity"	2/15/2018	

TEACHING EXPERIENCE	
Columbia Science Fellow in the Frontiers of Science Proposition	gram
Columbia University Teaching Assistant	$August\ 2016-December\ 2022$
· General Physics I Lab (1291)	Fall 2016
· General Physics II Lab (1292)	Spring 2017, Summer 2017 and 2018
· General Physics I (1201)	Fall 2018
· General Physics II (1202) Summer 2017, 2	2020, and 2021; Spring 2019* and 2022
· Intro to Experimental Physics Lab (1494)	Fall 2017, Spring 2018
· Physics I: Mechanics and Relativity (1601)	Fall 2019
· Physics II: Thermodynamics and Electromagnetism (160	Spring 2020
· Physics for Poets (1001)	Spring 2017*
· Basic Physics (S0065)	$Summer\ 2018,\ 2019,\ 2021$
· Intro to Mechanics and Thermodynamics (1401)	Fall 2018
$\cdot$ Intro to Electromagnetism and Optics (1402)	Summer 2017, Spring 2019* and 2022

· Mathematical Methods (4019) Fall 2017\* and 2019\*

· Advanced Electromagnetism (3007)

Fall 2018\*

· Advanced Mechanics (3003) Spring 2018\*, 2019\*, 2020\*, 2021\*, and 2022

· Quantum Mechanics (4021)

Fall 2022

· Intro to General Relativity (4040)

Fall 2020

• Physics Help Room Fall 2016, Summer 2017 and 2018\*, Spring 2017

\*indicates additional voluntary teaching

Allan M. Sachs Teaching Award for outstanding graduate student instruction

2019

## SERVICE/OUTREACH

Columbia Physics Graduate Council (Founding Member) January 2017 – May 2020

President March 2019 - May 2020

Reading Team Math (after-school math instruction in Harlem)

March 2018 - December 2022

Team Leader September 2019 – December 2022

Columbia Undergraduate Society of Physics Students Seminar

4/2/2020 11/16/2020

Democracy Prep Outreach (presentation to students at local high school)

"Singularities, Schwarzschild Radii, and Spaghettification: The Extreme Physics of Black Holes"

Vanderbilt QuarkNet Workshop

6/17/2024

"Singularities, Schwarzschild Radii, and Spaghettification: The Extreme Physics of Black Holes"

# TECHNICAL SKILLS

- · Advanced proficiency with LaTeX and Mathematica, including the xAct suite of packages.
- · Basic knowledge of C++ and Python.