# Ryan Unger

Fine Hall 408 Washington Rd Princeton, NJ 08544 USA runger@math.princeton.edu website

#### EDUCATION

**Princeton University** 

Princeton NJ, USA

Ph.D. in Mathematics (expected May 2024)

2019 - ongoing

Advisor: Mihalis Dafermos

University of Cambridge

Cambridge, UK

Visiting Ph.D. student in Department of Pure Mathematics and Mathematical Statistics

2022 - 2023

University of Tennessee

Knoxville TN, USA

B.S. in Mathematics, summa cum laude

2015 - 2019

Advisor: Alexandre Freire

Thesis: Some problems in scalar curvature geometry

#### Research interests

General relativity, nonlinear wave equations, and scalar curvature geometry.

#### PAPERS

# 8. Extremal black hole formation as a critical phenomenon: the effect of electromagnetic repulsion

with Christoph Kehle In preparation.

7. Event horizon gluing and black hole formation in vacuum:

the very slowly rotating case

2023

with Christoph Kehle

arXiv:2304.08455. Submitted.

6. Gravitational collapse to extremal black holes and the third law of

black hole thermodynamics

2022

with Christoph Kehle

arXiv:2211.15742. Submitted.

5. Noncompact fill-ins of Bartnik data

2022

with Dan A. Lee and Martin Lesourd

arXiv:2211.06280. Submitted.

4. Density and positive mass theorems for incomplete manifolds

2022

with Dan A. Lee and Martin Lesourd

Calc. Var. Partial Differential Equations 62 (2023).

3. Density and positive mass theorems for initial data sets with boundary

2021

with Dan A. Lee and Martin Lesourd

Commun. Math. Phys. **395**, 643–677 (2022).

# 2. The positive mass theorem with arbitrary ends

with Martin Lesourd and Shing-Tung Yau

arXiv:2103.02744. To appear in Journal of Differential Geometry.

1. Positive scalar curvature on noncompact manifolds and the Liouville theorem

with Martin Lesourd and Shing-Tung Yau

arXiv:2009.12618. To appear in Communications in Geometry and Analysis.

### Undergraduate research:

0. Thermal signatures of Cu metal revealed through oxygen isotope fractionation

with Jessica Bishop, Anthony Faiia, Anna Szynkiewicz, John Auxier II, Howard Hall, and Maik Lang

J. Radioanal. Nucl. Chem. 326, 1653–1662 (2020)

#### Invited talks

Columbia analysis seminar	November 2023
Virtual mathematical GR and hyperbolic PDE seminar	July 2023
University of Crete Center for Theoretical Physics	May 2023
Edinburgh analysis seminar	April 2023
Oxbridge PDE conference	March 2023
Rutgers hyperbolic and dispersive PDE seminar	February 2023
Berkeley analysis seminar	February 2023
Vanderbilt analysis seminar	February 2023
Harvard BHI colloquium	February 2023
Cambridge Friday GR seminar	January 2023
Zürich mathematical physics & PDE seminar	December 2022
Imperial College London junior analysis seminar	November 2022
YMNCGA Texas A&M	August 2022
Cambridge analysis student seminar	June 2022
Harvard CMSA workshop on scalar curvature and minimal surfaces	May 2022
Joint Mathematics Meeting special session on scalar curvature and convergence	April 2022
Princeton graduate student seminar	October 2021
Johns Hopkins analysis seminar	April 2021
Harvard CMSA general relativity seminar	April 2021
Princeton junior general relativity seminar	March 2021
Princeton graduate student seminar	October 2019

#### TEACHING EXPERIENCE

Part II Differential Geometry supervisions	Lent 2023 (Cambridge)
Part III Analysis of PDEs examples class instructor	Michaelmas 2022 (Cambridge)
Part III General Relativity examples class instructor	Michaelmas 2022 (Cambridge)
Calculus I precept instructor	Spring 2022 (Princeton)
Teaching assistant for Calculus III, Linear Algebra, Real Analysis, PDE	(Princeton)

#### Awards and honors

Porter Ogden Jacobus Fellowship	2023
T	

- Princeton University highest honor for graduate students in their final year John H. Barrett Memorial Scholarship

2019

- UTK Department of Mathematics highest honor for undergraduates in their final year

2021

2020

2020

James A. Cooley Memorial Scholarship	2018
UTK Office of Undergraduate Research Grant	2017
Pi Mu Epsilon Tennessee Delta Chapter	2017
Cooper D. Schmitt Memorial Scholarship	2017, 2018
Lucile and Herbert E. Lee Memorial Scholarship	2017
UTK Nuclear Engineering Top Freshman Academic Award	2016
Tennessee Volunteer Scholarship	2015-2019

# SERVICE

## Referee for:

Annales Henri Poincaré, Mathematische Annalen, Transactions of the American Mathematical Society

Princeton Graduate Student Seminar Organizer Princeton First Year Student Seminar Organizer Fall 2020-Spring 2021 Fall 2019-Spring 2020

## MISCELLANEOUS

Languages: English (native), German (fluent)

Citizenship: USA