# Aidan Backus

## Curriculum vitae

Danielson, CT, USA

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#### **Employment**

2025–2028 Postdoctoral Fellow, University of Toronto, Department of Mathematics

#### Education

- 2020-2025 Ph. D. Mathematics, Brown University
  - Advisor: Georgios Daskalopoulos
  - $\circ$  Dissertation: Calibration of laminations as the limit of convex duality for the p-Laplacian
- 2016–2020 B. A. Mathematics, University of California, Berkeley, with High Honors
  - O Advisor: Maciej Zworski
  - O Honors' thesis: The Breit-Wigner series and distribution of resonances
  - 2016 General education, San Joaquin Delta College

#### Research interests

**Geometric measure theory**, and its connections to degenerate PDE, geometric topology, and logic

Harmonic analysis on fractals

BV and  $L^{\infty}$  variational calculus

## Accepted publications

- The fractal uncertainty principle via Dolgopyat's method in higher dimensions, Backus, A., Leng, J., and Tao, Z., arXiv:2302.11708, to appear in Analysis and Partial Differential Equations
- 2024 **Minimal laminations and level sets of** 1-**harmonic functions**, *Backus*, *A.*, arXiv:2311.01541, *Journal of Geometric Analysis*, vol 34, no 309

#### Research preprints

- 2025 **Reconstructing currents from their projections**, *Backus*, *A.*, arXiv:2503.07573, submitted
- The canonical lamination calibrated by a cohomology class, *Backus, A.*, arXiv:2412.00255, submitted
- 2024 An  $\infty$ -Laplacian for differential forms, and calibrated laminations, *Backus*, *A.*, arXiv:2404.02215, submitted
- The Lipschitz extension problem with prescribed local Lipschitz constants and eikonal mappings, *Backus, A. and Ng, Z.*, arXiv:2403.07702, submitted

### Expository preprints and undergraduate research

- 2023 **Regularity of sets of least perimeter in Riemannian manifolds**, *Backus*, *A.*, arXiv:2306.09603
- 2020 The Breit-Wigner series for noncompactly supported potentials on the line, *Backus, A.*, arXiv:2005.13765
- 2019 An algorithm for computing root multiplicities in Kac-Moody algebras, *Backus, A., Connick, P., and Lin, J.*, arXiv:1912.04540

### Conference presentations

- 2025 **The fractal uncertainty principle**, *Online Early Career Morning Session*, Washington University, St. Louis
- 2025 The canonical lamination calibrated by a cohomology class, Special Session on Recent Developments in Geometric Analysis, PDEs, and Several Complex Variables, AMS Eastern Sectional Meeting, Hartford
- The fractal uncertainty principle via Dolgopyat's method in higher dimensions, Special Session on Harmonic Analysis, Geometric Measure Theory, and Fractals, Joint Mathematics Meetings, San Francisco
- 2023 **The** *p***-Laplacian and the max flow min cut principle in Teichmüller theory**, *Topics in Differential Geometry*, Brown University
- 2022 Least-gradient maximum principle, SIAM Math Slam, Brown University

### Seminar presentations

- 2025 **Functions of least gradient and area-minimizing laminations**, *Analysis seminar*, University of Toronto
- 2025 **Functions of least gradient and area-minimizing laminations**, *Geometric analysis seminar*, University of Chicago
- The fractal uncertainty principle via Dolgopyat's method in higher dimensions, Harmonic Analysis People's Presentations on YouTube
- 2024 The fractal uncertainty principle, SIGMA Seminar, University of Connecticut
- 2024 **Optimal Lipschitz extension problem**, *Graduate Lecture Series for Analysis and PDE*, Brown University
- 2023 **Limiting behavior of the** *p***-Laplacian, max flow min cut, and laminations**, *PDE and Differential Geometry Seminar*, University of Connecticut

## Teaching

- Spring 2024 Calculus II, Lecturer, Brown University
- Summer 2023 Set theory, Teaching assistant, Brown University Pre-College Program
  - Spring 2022 Calculus II, Teaching assistant, Brown University
    - Fall 2021 Calculus I, Teaching assistant, Brown University
    - Fall 2019 Complex analysis, Teaching assistant, UC Berkeley

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| Spring 2025 | Banach spaces, Directed reading course, Brown university                   |
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| Fall 2024   | Gödel's incompleteness theorems, Directed reading course, Brown University |

Fall 2021 Models of traffic flow, Directed reading course, Brown University

### Service to profession

2024–2025 **Geometric Analysis Seminar**, *Organizer*, Brown University

2022–2024 **AMS Graduate Student Chapter**, *Secretary-Treasurer*, Brown University I was a co-organizer of the New England Graduate Student Conference in Mathematics held at Brown University every year.

2017–2020 Mathematics Undergraduate Student Association, Curator, UC Berkeley

## Grants and funding

2022 NSF Graduate Student Research Fellowship, \$137,000

#### Relevant skills

Programming, Languages: Python, Lua, MATLAB, C, Rust