MASON PRICE

masonprice@brandeis.edu

EDUCATION

Brandeis University

Waltham, MA

2025

- B.S., Mathematics and Physics
 - Magna Cum Laude Highest Honors in Physics

PUBLICATIONS

- 1. Mason Price, Daichi Hayakawa, Thomas E. Videbæk, Rupam Saha, Botond Tyukodi, Michael F. Hagan, Seth Fraden, Gregory M. Grason, W. Benjamin Rogers. "From toroids to helical tubules: Kirigami-inspired programmable assembly of two-periodic curved crystals". arXiv, 2025.
- 2. Rupam Saha, Daichi Hayakawa, Thomas E. Videbaek, **Mason Price**, Wei-Shao Wei, Juanita Pombo, Daniel Duke, Gaurav Arya, Gregory M. Grason, W. Benjamin Rogers, Seth Fraden. "**Modular programming of interaction and geometric specificity enables assembly of complex DNA origami nanostructures**". *arXiv*, 2024.

Research Experience

Rogers Lab — Brandeis University

2023 - 2025

Research Assistant

- Created an efficient MATLAB-based energy minimization algorithm to explore new structural configurations for triangular meshes.
- Automated large-scale Monte Carlo simulations using Python and Bash on a high-performance computing cluster (HPCC), enabling high-throughput simulations and data analysis.
- Designed and implemented a Python-based interactive application for 3D visualization, enabling lab members to efficiently generate publication-quality figures.

Sciolla Lab — Brandeis University

2022

Research Assistant

 Performed data analysis of ATLAS Run-2 data, utilizing Python and ROOT to support high-energy physics research.

RESEARCH INTERESTS

Scientific Computing, Self-assembly, Discrete Differential Geometry

SKILLS

Programming: Python, MATLAB, C/C++, Julia, Bash Software and tools: Mathematica, Git, IATFX, Fusion 360

SELECTED HONORS

• Molly W. and Charles K. Schiff Award in Science, Brandeis University	2025
• Jerome A. Schiff Undergraduate Fellow, Brandeis University	2024
• Math Mentor of the Year Award, Brandeis University	2024
• Science Mathematics and Research for Transformation (SMART) Scholarship	2024-2025

Global Physics Summit — American Physical Society (APS)	2025
Talk and Poster	
• "Kirigami design for programmable self-assembly of complex curved surfaces"	
MIT Polymer Day — MIT	2024
Poster	
• "Programmable assembly of toroids and helical tubules using DNA origami building blocks"	
New England Complex Fluids Workshop — Brandeis University	2024
Talk	
• "Self-assembly of toroids using DNA origami building blocks"	
SciFest — Brandeis University	2023
Poster	
• "Self-asembly of DNA origami structures: toroids and helical tubules"	

SELECTED COURSES

Real Analysis, Differential Geometry, Topology, Complex Analysis, Abstract Algebra, Quiver Representations

Additional Activities

• Participated in Directed Reading Programs (DRP):

- 1. Category Theory,
- 2. Introduction to Mapping Class Groups.

• Journal club coordinator: Physics Club	2024-2025
• Teaching Assistant: Physics Lab 1 & 2	2023-2024
• Vice-president: Robotics Club	2024
• Math Mentor, Math Department at Brandeis University	2024