# ELLA M. KING

 $617-997-7200 \diamond$  ellaking@nyu.edu

#### **EDUCATION**

Harvard University

September 2018 – May 2023

Physics Ph.D., National Science Foundation (NSF) Fellow

Stanford University

September 2014 – June 2018

Physics B.S., Math Minor

#### RESEARCH EXPERIENCE

#### Simons Junior Fellow

September 2023 - Present

New York University and Flatiron Institute

#### Graduate Student Researcher

January 2019 – June 2023

Advisor: Michael Brenner; Harvard University

Inverse design of functional materials; Development of novel computational tools for experimental particle tracking and measuring interaction potentials.

#### **Rotation Student Researcher**

September 2018 – January 2019

Advisor: Vinothan Manoharan; Harvard University

TEM imaging of virus particles; Viral assembly under varying solvent conditions

## Undergraduate Researcher

June 2016 – June 2018

Advisor: Nicholas Melosh; Stanford University

Computational studies of the impact of molecular rigidity on diamondoid self-assembly

#### PUBLICATIONS AND PREPRINTS

King, E. M.\*, Morrell, M.C.\*, Sustiel, J.B, Gronert, M., Pastor, H., Grier, D.G. "Scattered waves fuel emergent activity" ArXiv 2404.17410

King, E. M.\*, Du, C.X.\*, Brenner, M.P. "Programmable patchy particles for materials design". Proceedings of the National Academy of Sciences 121.27 (2024): e2311891121.

Grier, D.G., **King, E. M.**, Morrell, M.C.. "Thunder and lightning: a revolution in wave-matter interactions"

King, E. M.\*, Engel, M.C.\*, Martin, C.S., Schoenholz, S.S., Manoharan, V.N., Brenner, M.P. "Inferring interaction potentials from stochastic particle trajectories". arXiv:2406.01522 (2024).

Krueger, R.K.\*, King, E.M.\*, Brenner, M.P., "Tuning colloidal reactions." arXiv 2312.07798 (2023).

Kimchi, O., **King, E. M.**, and Brenner, M. P. (2023). "Uncovering the mechanism for aggregation in repeat expanded RNA reveals a reentrant transition" Nature Communications, 14(1), 332.

King, E. M.<sup>†</sup>, Wang, W., Weitz, D. A., Spaepen, F., & Brenner, M.P. "Correlation Tracking: Using simulations to interpolate highly correlated particle tracks." Physical Review E 105.4 (2022): 044608.

Goodrich, C. P.\*, **King, E. M.\***, Schoenholz, S. S., Cubuk, E. D., & Brenner, M. P. (2021). "Designing self-assembling kinetics with differentiable statistical physics models." Proceedings of the National Academy of Sciences, 118(10).(2021): e2024083118

King, E. M., Gebbie, M. A., & Melosh, N. A. (2019). "Impact of Rigidity on Molecular Self-Assembly." Langmuir, 35(48), 16062-16069.

## HONORS AND AWARDS

Simons Foundation Junior Fellowship	Sept 2023 - Present
MIT Chemical Engineering Rising Stars Workshop	Sept 25-27, 2024
University of Washington Distinguished Young Scholars Seminar	July 9, 2024
Emerging Soft Matter Excellence Award Finalist	Symposium Mar 7, 2023
Rising Stars in Soft and Biological Materials Symposium	Oct 6-7, 2022
NSF Graduate Research Fellow	Tenure in 2019, 2020, 2023
Two Sigma PhD Fellowship Finalist	2020 - 2021
Certificate of Distinction in Teaching	Fall 2020

# **PRESENTATIONS**

Inverse design with differentiable patchy particles SIAM Mathematical Aspects of Materials Science (Talk; May 2024)

Emergent activity in wave-mediated interactions University of Pennsylvania Soft Matter Theory Seminar, Philadelphia, PA (Talk; April 2024)

Inverse design of functional materials NYU Courant Modeling and Simulation Group Seminar, New York, NY (Talk; November 2023)

Introduction to Automatic Differentiation Flatiron Center for Computational Biology - Inference Group, New York, NY (Talk; November 2023)

Inferring interaction potentials from particle trajectories APS March Meeting, Las Vegas NV (Award Session Talk; March, 2023)

An Introduction to End-to-End Differentiable Atomistic Simulations with JAX MD MRS Meeting; Boston, MA (Tutorial Instructor; November 2022)

Using simulation to interpolate highly correlated particle tracks Beg Rohu Summer School; St. Pierre Quiberon, France (Poster; June 2022)

Designing kinetic features of self assembly Geilo School; Geilo, Norway (Poster; March, 2022)

Inverse design of nucleation seeds APS March Meeting, Chicago IL (Talk; March, 2022)

Tuning Kinetic Properties of Self-Assembled Systems APS March Meeting; Virtual (Talk; March, 2021)

# **TEACHING**

<sup>\*</sup>Co-first author publication

<sup>&</sup>lt;sup>†</sup> Corresponding author

Teaching Fellow for Applied Math 201: Physical Mathematics I (Fall 2020). Course given online. Ran sections, graded, aided in course organization. Awarded Certificate of Distinction in Teaching.

#### **MENTORSHIP**

# New York University

- Mia Morrell PhD Candidate
- Matthew Gronert PhD Candidate
- Hayden Pastor Undergraduate
- Nancy Shi Undergraduate
- Dylan Lane *Undergraduate*

# Harvard University

- Ryan Krueger PhD Candidate
- Qian-Ze Zhu PhD Candidate
- Nihal Raman Undergraduate Thesis
- Cassia Lee *Undergraduate*

# **OUTREACH**

- · Mentor for BioBus Junior Scientist Internship: advised a high school student in a Manhattan public school on a research project from conception through poster presentation
- Diversity, Equity & Inclusion Committee at NYU: worked to develop equitable practices for admitting graduate students, helped organize CUWiP (Conference for Undergraduate Women in Physics)
  2025
- · Outreach Director and board member for WoWSTEM: Communicated with press outlets, organized advertising, and edited blog posts for wowstem.org, a website aimed at making advanced STEM topics accessible to middle and high school girls
- · Women in Physics at Harvard: created and ran an annual website-making event for undergraduate and graduate women, helped organize a workshop on Building Inclusive Community
- · Harvard Polaris mentorship program: Mentored three undergraduate women in physics at Harvard; Developed programming and recruited graduate mentors for Polaris
- · Diversity, Inclusion and Belonging Committee at Harvard: Member of a working group that initiated a postbac program for underrepresented students that is ongoing today