## Utkarsh Sharma

usharma1@bwh.harvard.edu https://u-sharma.github.io

Education	JOHNS HOPKINS UNIVERSITY PhD in Physics	2017 - 2021
	Thesis: Universality of scaling: perspectives in artificial intelligence and physics Advisor: Jared Kaplan, co-creator of GPT-3 and co-founder of Anthropic	
	Indian Institute of Technology Bombay Bachelor of Technology (Electrical Engineering)	2013 - 2017
Current Employment	Research Fellow, Harvard Medical School Postdoctoral Fellow, Brigham and Women's Hospital Postdoctoral Scholar, Broad Institute	
Prior Experience	Improve the News Foundation Independent Consultant (Machine Learning)	2022
	X, THE MOONSHOT FACTORY (GOOGLE X) Research Intern (Machine Learning)	2020
	TATA INSTITUTE OF FUNDAMENTAL RESEARCH, MUMBAI Visiting Researcher (Physics)	2015 - 2017
	Humboldt University, Berlin Visiting Researcher (Physics)	2016
Environmental Work	I Spent a growing season on the ground on a medium sized farm in the Gangetic Plains of North India. The aim was to understand the reasons behind rapid desertification of India and its effect on the economic condition of farmers.	
Honors	Graduated in top 10 percentile Class of 2017, IIT Bombay	2017
	Indian Institute of Teachnology, Joint Entrance Examination (IIT-JEE) Ranked 101 out of over 1.4 million candidates	2013
	Indian National Physics Olympiad Among top 35 achievers from across India	2013
	Indian National Mathematical Olympiad Among top 35 achievers from across India	2013
	Regional Mathematical Olympiad State Rank 5 in the state of UP, the largest state in India	2013
	Kishor Vaigyanik Protsahan Yojana (KVPY) fellowship Among top 100 awardees from across India	2012-2013
Ongoing	Inventing the world's most sensitive assay for fecal profiling	

## Ongoing Projects

## Inventing the world's most sensitive assay for fecal profiling

- Co-invented the most sensitive assay to date that measures proteins from feces. (patent filing in process)
- Allows near real-time monitoring of health changes in response to dietary or microbiome modulation.
- Will find application in noninvasive diagnostics for clinical settings along with research applications.

Publications (ML)

Y Bahri, E Dyer, J Kaplan, J Lee, U Sharma "Explaining neural scaling laws" Proc. Natl. Acad. Sci. USA 121 (27), e2311878121

(authors in alphabetical order)

Sharma, U.; Kaplan, J. "Scaling Laws from the Data Manifold Dimension. J. Mach. Learn." Res. 2022, 23 (9), 134.

Publications (Physics)

Chen, H., Kaplan, J. Sharma, U. AdS3 reconstruction with general gravitational dressings. J. High Energ. Phys. 2019, 141 (2019). https://doi.org/10.1007/JHEP07(2019)141 (authors in alphabetical order)

Bhattacharyya, S., Mandal, A.K., Mandlik, M. et al. Currents and radiation from the large D black hole membrane. J. High Energ. Phys. 2017, 98 (2017). https://doi.org/10.1007/JHEP05(2017)098

(authors in alphabetical order)

Unpublished Work Optimization with Birkhoff Polytopes (Undergraduate Thesis)

https://u-sharma.github.io/BirkhoffPolytopes.pdf

Additional Projects

Luni-Solar Calendar in Python (Panchanga)

2020-2021

Modernized the ancient astronomical algorithm to utilize NASA's simulated data; Designed and coded singlehandedly from ground up.

COVID-19 Design Challenge: Optimal Routing Algorithm

Organized by the Johns Hopkins Center for Bioengineering Innovation and Design. Our project was recommended by Dr Kevin Munjal, EMS System Director, Mount Sinai Health System, New York City

Other Activities Service: Served as a grader in the International Physics Olympiad, 2015.

Conferences: Microbiome 2022 (CSHL), Systems Immunology 2023 (CSHL), Simons Collaboration on the Nonperturbative Bootstrap Annual Meeting, 2019, Bootstrap 2018, 2019 (Simons Bootstrap Collaboration)

Science Communication Three Minute Thesis Competition JHU, 2021: I was a finalist in the competition. The aim was to explain the entire PhD dissertation research to a **non-technical audience** in 3 minutes.

Physics Fair 2018, 2019: Participated in the Johns Hopkins physics fair to showcase physics research in a simple, practical manner to school students