Sabina J. Haque

PhD Candidate in Systems Biology, Harvard University

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Overview

I am an applied mathematician broadly compelled by explaining the cell with pure and applied math. Currently, I am a Systems Biology PhD candidate at Harvard University advised by Dr. Jeremy Gunawardena. My doctoral research involves using graph theory and stochastic processes to understand how cellular information processing tasks, such as those in eukaryotic gene regulation, depart from thermodynamic equilibrium. Previously, I graduated from Middlebury College in 2018 with a B.A. in Mathematics and Biochemistry.

| Education | Harvard University PhD in Systems Biology Advisor: Jeremy Gunawardena | 2018 - present |
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| | Middlebury College B.A. in Mathematics (high honors), Molecular Biology & Biochemistry | 2014 - 2018 |
| Research | Graph theory & stochastic processes | Cellular information processing |
| Interests | Differential geometry & topology | Non-equilibrium biophysics |
| | Spectra of Laplacian matrices | 3D structure of the genome |
| | Chemical reaction network theory | Low Reynolds number fluid dynamics |

Active matter & collective cell behavior

Publications

1. Haque, S. J., Satriano, M., Sorea, M. & Yu, P. Y. The Disguised Toric Locus and Affine Equivalence of Reaction Networks. SIAM J. Appl. Dyn. Syst. 22, 1423-1444 (2023)

Category theory & its applications

2. Chavez, A., Tuttle M, Pruitt B. W., Ewen-Campen B., Chari R., Ter-Ovanesyan D., Haque S. J. et al. Comparison of Cas9 activators in multiple species. Nat. Methods 13, 563-567 (2016)

In Preparation

- 3. **Haque S. J.**, Cetiner U., Gunawardena J. Signature of non-equilibrium conditions exhibits non-monotonic response to increasing thermodynamic force. (In preparation).
- 4. **Haque S. J.**, Gunawardena J. An asymptotic transformation in finite directed graphs. (In preparation).

| Fellowships and Awards | |
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| Lynch Foundation PhD Fellowship Department of Systems Biology, Harvard University | 2023 - 2024 |
| NSF-Simons QBio PhD Fellowship NSF-Simons Center for Mathematical & Statistical Analysis of Biology, Harvard Universit | 2021 - 2022 y |
| Lynch Foundation PhD Fellowship Department of Systems Biology, Harvard University | 2019 - 2021 |
| Graduation with high honors Department of Mathematics, Middlebury College | 2018 |
| Outstanding Oral Presentation Graduate Program in Physical and Engineering Biology, Yale University | 2017 |
| College Scholar (Dean's List equivalent, earned each eligible semester) Middlebury College | 2014 - 2018 |
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| Selected Talks | |
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| Following the energy: graph-theoretic models of broken detailed balance with biochemical applications. NSE-Simons OBio Seminar, Harvard University, Cambridge MA | Apr 25 2023 |
| balance with biochemical applications. NSF-Simons QBio Seminar, Harvard University, Cambridge MA | · |
| balance with biochemical applications. | Apr 25 2023 Mar 26 2023 |
| balance with biochemical applications. NSF-Simons QBio Seminar, Harvard University, Cambridge MA Following the energy: graph-theoretic models of broken detailed balance with biochemical applications. | · |
| balance with biochemical applications. NSF-Simons QBio Seminar, Harvard University, Cambridge MA Following the energy: graph-theoretic models of broken detailed balance with biochemical applications. Systems Biology Department Seminar, Harvard University, Cambridge MA Graph-theoretic models of detecting broken detailed balance in molecular information processing. | Mar 26 2023 |
| balance with biochemical applications. NSF-Simons QBio Seminar, Harvard University, Cambridge MA Following the energy: graph-theoretic models of broken detailed balance with biochemical applications. Systems Biology Department Seminar, Harvard University, Cambridge MA Graph-theoretic models of detecting broken detailed balance in molecular information processing. 2022 SIAM Annual Meeting MS 26: Trends and New Results in Deterministic | Mar 26 2023 |

| in biological information processing systems. Poster at 2022 American Physical Society Annual March Meeting, Chicago IL | |
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| Graph-theoretic models of non-equilibrium conditions in molecular information processing. NSF-Simons QBio Seminar, Harvard University, Cambridge MA | Nov 10 2021 |
| Using the linear framework to analyze non-equilibrium behavior in biological systems. Systems, Synthetic, and Quantitative Biology G2 Symposium, Harvard University, Cambridge MA | Dec 03 2019 |
| Stochasticity and magnetoreception in models of magneto- aerotaxis: an idea in-progress. Poster at NSF-Simons Quantitative Biology Initiative Symposium, Harvard University, Cambridge MA | May 15 2019 |
| Dynamics and perturbations in laminar flows: an analytical approach. Mathematics Department senior thesis talk, Middlebury College, Middlebury VT | May 09 2018 |
| Analysis of endocytic protein dynamics by stochastic modeling of fluorescent signal lifetimes. Mathematics Department seminar, Middlebury College, Middlebury VT | Sep 09 2017 |
| Analysis of endocytic protein dynamics by stochastic modeling of fluorescent signal lifetimes. Physical and Engineering Biology (PEB) REU Symposium, Yale University, New Haven CT | July 18 2017 |
| Modeling neurodegenerative diseases in S. cerevisiae of fluorescent signal lifetimes. Church lab meeting, Harvard University, Cambridge MA | Aug 01 2016 |
| Teaching | |

| Harvard University AM 50: Introduction to Applied Mathematics | Spring 2020 |
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| Middlebury College (STEM Peer Tutor) MATH 0223: Multivariable Calculus CHEM 0322: Biochemistry of Macromolecules MATH 0122: Calculus II MATH 0121: Calculus I MATH 0200: Linear Algebra Precalculus (private tutoring) | Spring 2018 Spring 2018 Fall 2017 Fall 2017 Spring 2017 Spring 2016 |
| Middlebury College (Peer Writing Tutor for First Year Writing Seminars) Head First Year Seminar Mentor FYSE 1259: Science and Science Fiction | 2017 - 2018 Fall 2017 |

| FYSE 1483: The Magic of Numbers FYSE 1167: Shakespeare's Characters | Fall 2016 Fall 2015 |
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| Conferences and workshops attended | |
| Simons-NSF MathBioSys Annual Meeting 2023 Simons Foundation, New York NY | Apr 2023 |
| 2022 SIAM Annual Meeting David L. Lawrence Convention Center, Pittsburgh PA | Jul 2022 |
| APS Annual March Meeting 2022 McCormick Place - West Building, Chicago IL | Mar 2022 |
| Quantitative Approaches in Biology (virtual) Northwestern University NSF-Simons Center | Nov 2020 |
| Mathematical Models in Biology: From Information Theory to Thermodynamics (virtual) Banff International Research Station (BIRS) | Jul 2020 |
| Workshop on Dynamics, Randomness, and Control in Molecular and Cellular Networks Center for Mathematical Sciences and Applications, Harvard University, Cambridge | Nov 2019 idge MA |
| Quantitative Biology Initiative Symposium Harvard University, Cambridge MA | May 2019 |
| Outreach | |
| "How Does Math Explain the Cell?" outreach event creator/coordinator Cambridge Science Festival, Cambridge MA | Sep 2023 |
| Guest speaker for summer class on Physics of Biological Function Wentworth Institute of Technology, Boston MA | Jun 2023 |
| Cambridge Science Festival volunteer Cambridge, MA | Oct 2022 |
| Graduate research assistant in Quantitative Biology grant preparation NSF-Simons Center for Quantitive Biology, Harvard University, Cambridge MA | May-Jul 2022 |
| Diversity, equity, and inclusion contributor, recruiter, and mentor Systems Biology Department/PhD Program, Harvard University, Cambridge MA | 2020-present |
| "What is Systems Biology?" outreach event creator/coordinator Cambridge Science Festival, Cambridge MA | Apr 2019 |

| Guest speaker at Teen Cafe in Biotechnology MIT Museum, Cambridge MA | Apr 2019 | | |
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| Writing | | | |
| Cellular mathematics: how does math enhance our understanding of life at the molecular level? https://sabinahaque.substack.com/ | 2022-present | | |
| Graph Theory 101 Jun-Aug 2021 Science in the News Special Edition: Networks, Harvard University, Cambridge MA https://sitn.hms.harvard.edu/flash/2021/graph-theory-101/ | | | |
| Challenging an epidemic of systemic racism in America https://medium.com/@sjhaque14/challenging-an-epidemic-of-systemic-racism-america-26c419744fb9 | Jun 2020 <u>in-</u> | | |
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References can be made available upon request.