Sayan Mukherjee

Applied Researcher, Bluegat Inc. | Visiting Researcher, The University of Tokyo

Email: sayan@blueqat.com | Web: sayan.mukherjee.moe | LinkedIn: sayanmukherjee1995 | Github: Potla1995

EDUCATION

University of Illinois at Chicago

Ph.D., Mathematics, Aug 2016 - Aug 2021

Thesis title: Extremal Problems for Graphs and Hypergraphs (Advisor: Dr. Dhruv Mubayi)

Indian Statistical Institute, Bangalore

B.S., Mathematics, Jul 2013 - Jun 2016

WORK EXPERIENCE

Applied Researcher (Highly skilled professional-I visa), Bluegat Inc.

Jun 2021 - current

- Conducting independent and collaborative research on quantum algorithms, machine learning and graph theory at the Blueqat Research Lab.
- Collaborating on joint research projects worldwide with The University of Tokyo, Tsukuba University, Aoyama Gakuin University, University of Warwick, Quantescence, Balyasny Asset Management.

Visiting Researcher, Department of Physics, The University of Tokyo

Aug 2022 - current

- Visiting the Todo research group at the Department of Physics, Graduate School of Science as a collaborative joint researcher.
- Conducting research on tensor networks for quantum simulation and theoretical computer science.
- Research partially supported by a national project under the *Center of Innovations for Sustainable Quantum AI* (JST Grant Number JPMJPF2221)

Graduate Teaching Assistant, UIC

Aug 2016 - May 2021

- Led and instructed over twenty different discussion sessions of 20-25 students each, including the following subjects: Linear Algebra, Graph Theory, Introduction to Python, Introduction to Data Structures, Computer Algorithms, Codes and Cryptography.
- Duties included grading homework assignments and exams, preparing course materials and holding mentoring hours with undergraduate students.

RESEARCH AREAS OF INTEREST

Quantum computing, tensor networks, theoretical computer science, extremal combinatorics, computer graphics

LANGUAGES

• Bengali and Hindi (native), English (fluent) and Japanese (JLPT N2)

SKILLS

- Experienced in C++, sage, python
- Proficient in Algorithms, Graph Theory and Combinatorial Optimization
- Experienced in Quantum Algorithms and Theoretical Machine Learning

INTERNSHIP EXPERIENCE

Quantum Computing Software Intern, Elyah

May 2020 - Aug 2020

• Designed and implemented quantum algorithms solving problems with real life applications using Grover Search. Work led to a journal publication.

Research Intern, Stochastic Modeling of Biochemical Pathways, Indian Statistical Institute

Apr 2016 - Jul 2016

Mentor: Dr. Rajat K. De

• Explored the problem of the time required for a closed biochemical system to return to its original state. Solved the problem for linear cyclic reactions, leading to a journal publication.

Visiting Research Student on Graph Theory, Tata Institute of Fundamental Research

Jun 2013 - Jul 2013

Mentor: Dr. Amitava Bhattacharya

• Studied Matching Theory, Flows and Networks, Vertex and Edge-Coloring, and the Combinatorial Nullstellensatz. Solved problems on the topics as suggested by the mentor.

INVITED TALKS

- *Tight query complexity bounds for learning graph partitions,* Presented at Conference of Learning Theory, (July 2022)
- Extremal number of hypergraph suspensions of even cycles, Discrete Mathematics Seminar, University of Delaware (April 2021)

HONORS AND AWARDS

- University of Illinois at Chicago Merit Award for incoming students, Fall 2016
- Qualified Zonal Computing Olympiad, India, 2013
- Merit Certificate, Indian National Mathematical Olympiad, 2012, 2013

TEACHING EXPERIENCE

Duties at University of Illinois, Chicago (2016-2021)

- Lead and instruct discussion sessions at various levels with 20-25 students each
- Grading homework assignments and exams, preparing course materials and holding weekly mentoring hours with undergraduate students

Courses Taught and Graded

Fall 2016: Calculus I
Spring 2017: Calculus I
Fall 2017: Calculus II
Spring 2018: Calculus II

Fall 2018: Applied Linear Algebra, Graph Theory
 Spring 2019: Python Programming, Data Structures

• Fall 2019: Data Structures, Precalculus, Graph Theory

Spring 2020: Combinatorics, Codes and Cryptography

• Summer 2020: Computer Algorithms I

• Fall 2020: Data Structures, Graph Theory, Computer Algorithms I

• Spring 2021: Calculus for Life Sciences

SERVICE

- Reviewer, Discrete Mathematics, Elsevier
- Endorser, Combinatorics publications, arXiv

PUBLICATIONS (by area)

(Google Scholar: 1U95To0AAAAJ)

Extremal Combinatorics

- 1. Exact generalized Turan number for K 3 versus suspension of P 4, submitted, 2023
- 2. Triangles in graphs without bipartite suspensions (with D. Mubayi), Discrete Mathematics 346(6), 2023
- 3. Stability theorems for some Kruskal-Katona type results (with X. Liu), *European Journal of Combinatorics* 110, 2023
- 4. Extremal numbers of hypergraph suspensions of even cycles, submitted, 2021
- 5. Maximum H-free subgraphs (with D. Mubayi), Journal of Combinatorics 12 (2), 2021

Theoretical Computer Science

- 6. Robustness of spectral clustering under local differential privacy (with V. Suppakitpaisarn), submitted, 2023
- 7. Tight query complexity bounds for learning graph partitions (with X. Liu), *Conference of Learning Theory* (COLT) 2022, in Proceedings of Machine Learning Research

Quantum Computing

8. A Grover search based algorithm for the list coloring problem, *IEEE Transactions on Quantum Engineering* (TQE), 2022

Computer Graphics

- 9. A generalized rendering equation for stylized rendering (with R. West), in preparation, 2023
- 10. Neural sequence transformation (with S. Mukherjee, B.S. Hua, N. Umetani, D. Meister), *Pacific Graphics Conference (PG) 2021, in Computer Graphics Forum 40 (7)*

Others

- 11. Expected return time to the initial state for biochemical systems with linear cyclic chains: unidirectional and bidirectional reactions (with R.K. De, D. Ghosh), *Sādhanā 44, 2019*
- 12. Neuberg locus and its properties (with D. Banerjee), Journal of Classical Geometry 2, 2013