Aniruddha Sen

Curriculum Vitae

Education

- 2024 PhD in Computer Science, The University of Texas at Austin, GPA N/A. Specializing in quantum computing theory
- 2020–2024 **Bachelor of Science in Computer Science**, *The University of Massachusetts Amherst*, *GPA 4.0*.

Double Major in Mathematics. Graduated Summa Cum Laude, Departmental Honors with Greatest Distinction

Relevant Coursework: Quantum Information Science (Grad.), Theory of Computation (Grad.), Randomized Algorithms (Grad.), Modern Analysis (Grad.), Quantum Mechanics, Combinatorics and Graph Theory, Cryptography, Abstract Algebra, Number Theory, Scientific Computing

Experience

Research

- 2023–2024 **Undergraduate Researcher**, ACQUIRE LAB, UMASS AMHERST, Amherst, MA. Advised by: Distinguished Professor Don Towsley
 - Designed and analyzed algorithms for generating multipartite entanglement in a quantum network, and evaluated their performance through classical simulation.
 - Obtained a quadratic improvement over prior work on distributing an arbitrary graph state across a quantum network
- Summer 2023 **Quantum Research Intern**, LPNA, THE UNIVERSITY OF ILLINOIS URBANA-CHAMPAIGN, Champaign, IL.

Advised by: Professor Edgar Solomonik

- Designed and analyzed algorithms for the simulation of Clifford quantum circuits and general quantum circuits by using ZX-calculus and tensor network contractions combined in a hybrid approach.
- Compared Clifford simulation algorithm to computation in a measurement based quantum computer using gFlow measure
- Parameterized general circuit simulation complexity through a novel parameter minimum rank of its adjacency matrix
- 2022-2023 **Undegraduate Research Assistant**, *Quantum Information Theory Lab, Umass Amherst*, Amherst, MA.

Advised by: Professor Chen Wang

- Worked with superconducting *fluxonium* qubits and studied circuit quantum electrodynamics (cQED) to carry out 9 experiments with qubit controllers using PYNQ software
- Executed resonator spectroscopy and pulse programming techniques to calibrate ZCU216
 Xilinx FPGA boards

- Summer 2022 Research Intern, Knexus Research Corporation, Oxon Hill, MD.
 - Established information theoretic bounds for inequity in partition based privacy for data deidentification
 - Analyzed differential privacy algorithms and developed 3 'reduced-size feature sets' to contribute towards equity concerns for the synthetic data NIST GitHub repository (usgov/SDNist)

Leadership

- 2022-2023 Undergraduate Course Assistant, Manning CICS, UMass, Amherst, MA.
 - Evaluated assignments, facilitated discussion sections and held office hours for the course
 CS 311 Introduction to Algorithms, with over 100 students
- 2022-2023 Residential Assistant, RLS, UMass, Amherst, MA.
 - Enforced residential life policies to promote academic excellence and address student needs for a student population of over 400

Workshops

- 2023 **MPI**, Cornell, Maryland, Max Planck Pre-doctoral Research School (CMMRS), Saarbrücken, Germany.
 - Attended research seminars at CMMRS 2023 as part of a fully-funded invitation to the Max Planck institute (MPI)
- 2023 **NYUAD**, *NYU Abu Dhabi International Quantum Computing Hackathon*, Abu Dhabi, UAE.
 - Invited to the 3-day international NYUAD Quantum Computing Hackathon cum Conference as part of less than 20 participants from the US

Bachelors Thesis

- Title Multipartite Entanglement in Quantum Networks using Subgraph Complementations
- Supervisors Distinguished Professor Don Towsley & Professor Stefan Krastanov
- Description This thesis proposes a novel algorithm for distributing a graph state across a quantum network, drawing upon the mathematical theory of subgraph complementations.

Publications and Conference Proceedings

- 2023 **Sen, A.**, Task, C., Kapur, D., Howarth, G., & Bhagat, K. *Diverse Community Data for Benchmarking Data Privacy Algorithms*. Conference on Neural Information Processing Systems (NeurIPS)
- 2023 **Sen, A.**, Goodenough, K., & Towsley, D. *Multipartite Entanglement in Quantum Networks using Subgraph Complementations*. IEEE International Conference on Quantum Computing and Engineering (QCE) Poster Paper
- 2023 **Sen, A.**, Pang, Y., & Solomonik, E. *Quantum Circuit Simulation using ZX-calculus and Tensor Network Contraction*. Workshop on Sparse Tensor Computations Poster Presentation
- 2023 Sen, A. Randomized Tree Isomorphism. MassURC Oral Presentation
- 2022 Task, C., & **Sen, A.** *Inequity Resulting from Partitioned Deidentification*. RFI Response: Privacy-Enhancing Technologies to the Office of Science and Technology Policy

2022 Phalak, C., Chahal, D., **Sen, A.**, Mishra, M., & Singhal, R. *MAPLE – Model Aggregation and Prediction for Learned Ecosystem*. ACM International Conference on Performance Engineering – Demo Paper

Awards and Recognitions

- 2023 **IBM**, Qiskit Advocate Contributing to quantum computing research, applications and qiskit as part of a select global community recognized by IBM
- 2023 **MIT iQuHACK**, Grand Prize Winner Awarded First place for the lonQ challenge at MIT's annual quantum computing hackathon
- 2023 **NeurIPS**, Scholar Award Conference attendance accommodation award for NeurIPS 2023 at New Orleans
- 2022 **ICPC** (International Collegiate Programming Contest) Ranked First in the Northeast North America Regional Contest, New England (Outside Boston)
- 2022 **Phi Kappa Phi**, Certificate of Recognition For academic excellence in the Commonwealth Honors College
- 2020 **UMass**, Chancellor's Award Received a \$64000 tuition waver on the basis of academic performance
- 2020-2024 UMass CICS, Dean's List All semesters

Extra-Curricular

- University Tennis Team
- Piano grade 3
- Writing

- District Level Soccer
- Club Chess

"The more I think about language, the more it amazes me that people ever understand each other at all." - Kurt Gödel