# MEHDI SOLEIMANIFAR

617-335-1413 \primer mehdi@caltech.edu \primer https://mehdis.me

## **EDUCATION**

## Massachusetts Institute of Technology

*Sep* 2016 - *May* 2022

PhD in Physics

Thesis Advisor: Aram Harrow

Thesis Title: Efficiently Learning, Testing, and Simulating Quantum Many-Body Systems

# Sharif University of Technology, Iran

Sep 2011- June 2016

B.Sc. in Electrical Engineering and Physics

## RESEARCH POSITIONS

# California Institute of Technology, Pasadena, CA

Aug 2022-present

AWS Quantum Postdoctoral Scholar, Hosted by John Preskill and Urmila Mahadev

# Simons Institute for the Theory of Computing, UC Berkeley

May-Aug 2022

Visiting Scholar, Participant in the Quantum Wave in Computing Program

## **HONORS AND AWARDS**

- AWS Quantum Postdoctoral Scholarship, Caltech, 2022-2025
- Quantum Innovator in Computer Science and Mathematics, IQC Waterloo, Oct 2022
- IBM Prize for Excellent Contributed Talk, Physics of Computation Conference 40th Anniversary, 2021
- Buechner Graduate Teaching Prize, MIT, 2020
- Presidential Fellowship for Graduate Studies, MIT, 2016-2017
- National Elites Foundation Undergraduate Studies Scholarship, Iran, 2011-2016

### **PUBLICATIONS**

- \* Indicates authors listed in either alphabetical order or based on equal contribution.
  - Shouzen Gu\*, Mehdi Soleimanifar\*, *Power and Limitations of Linear Programming Decoder for Quantum LDPC Codes*, In preparation; forthcoming on arXiv.
  - Akshar Ramkumar, Mehdi Soleimanifar, *Mixing Time of Quantum Gibbs Sampling for Random Sparse Hamiltonians*, to Appear in Proceedings of **TQC 2025**, arXiv:2411.04454.
  - Tai-Hsuan Yang\*, Mehdi Soleimanifar\*, Thiago Bergamaschi, John Preskill, When Can Classical Neural Networks Represent Quantum States?, arXiv:2410.23152.
  - Adam Bene Watts\*, David Gosset\*, Yinchen Liu\*, Mehdi Soleimanifar\*, Quantum Advantage from Measurement-Induced Entanglement in Random Shallow Circuits,
    - To appear in **PRX Quantum**,
    - Contributed Talk at Quantum Information Processing Conference (QIP 2025).
    - Preprint Available at arXiv: 2407.21203.

- Hsin-Yuan Huang\*, John Preskill\*, Mehdi Soleimanifar\*, Certifying Almost All Quantum States with Few Single-Qubit Measurements,
  - To appear in Nature Physics,
  - In IEEE 65th Symposium on Foundations of Computer Science (FOCS 2024), pp 1202-07,
  - Contributed Talk at Quantum Information Processing Conference (QIP 2024).
- Mehdi Soleimanifar\*, John Wright\*. *Testing Matrix Product States*, in Proceedings of the 2022 ACM-SIAM Symposium on Discrete Algorithms (**SODA 2022**), 1679–1701 (2022).
- Anurag Anshu\*, David Gosset\*, Karen J. Morenz Korol\*, Mehdi Soleimanifar\*. *Improved Approximation Algorithms for Bounded-Degree Local Hamiltonians*,
  - Physical Review Letters, 127, 250502 (2021),
  - Contributed Talk at Quantum Information Processing Conference (QIP 2021).
- Anurag Anshu\*, Aram Harrow\*, Mehdi Soleimanifar\*. Entanglement Spread Area Law in Gapped Ground States,
  - Nature Physics 18, 1362–1366 (2022),
  - Contributed Talk at Quantum Information Processing Conference (QIP 2021).
- Anurag Anshu\*, Srinivasan Arunachalam\*, Tomotaka Kuwahara\*, Mehdi Soleimanifar\*. Sample-Efficient Learning of Interacting Quantum Systems,
  - Nature Physics 17, 931–935 (2021),
  - In IEEE 61st Annual Symposium on Foundations of Computer Science (FOCS 2020), Pages 685-691,
  - Contributed Talk at Quantum Information Processing Conference (QIP 2021).
- Aram Harrow\*, Saeed Mehraban\*, Mehdi Soleimanifar\*. Classical Algorithms, Correlation Decay, and Complex Zeros of Partition Functions of Quantum Many-Body Systems, In Proceedings of the 52nd Annual ACM SIGACT Symposium on Theory of Computing (STOC 2020), Pages 378–386.
- Mehdi Soleimanifar, Vahid Karimipour, *No-Go Theorem for Iterations of Unknown Quantum Gates*, **Physical Review A** 93, 012344 (2016).
- Mohammad Movahednasab, Mehdi Soleimanifar, Amin Gohari, Masoumeh N. Kenari, Urbashi Mitra. *Adaptive Transmission Rate with a Fixed Threshold Decoder for Diffusion-Based Molecular Communication*, **IEEE Transactions on Communications** Vol. 64, No. 1, Jan. 2016.

## TEACHING AND MENTORING EXPERIENCE

## **Mentoring Students**

Akshar Ramkumar, Summer Undergraduate Research Fellow, Caltech Tai-Hsuan Yang, Summer Undergraduate Research Fellow, Caltech

2024 2023

# **Teaching Assistant**

Quantum Mechanics II, MIT Physics II, MIT

Fall 2017-2019 Spring 2017

Quantum Information Theory, Sharif University	Fall 2015
Probability and Statistics, Sharif University	Spring 2014

#### **OUTREACH ACTIVITIES**

Volunteer at FUTURE of Physics, Caltech     Supporting women STEM students pursuing graduate degrees	Sep 2022
• Mentor at the Laureates & Leaders program, MIT Supporting underrepresented STEM students pursuing graduate degrees.	2019-2021
• Invited Talk at PRISM A conference hosted by MIT Undergraduate Women in Physics	Feb 2021
• Outreach Talk on the Power of Quantum Computing, UC Santa Barbara SST Science Enrichment Class for High School Students Oct 2019	Oct 2019

## **PROFESSIONAL SERVICES**

### **Conference Reviewer**

STOC, FOCS, QIP, ESA, ICALP, TQC, ITCS, CCC

## **Journal Reviewer**

Nature Physics, Nature Communications, Physical Review Letters, PRX Quantum, Physical Review A, npj Quantum Information, SIAM Journal on Computing, Quantum, Quantum Science and Technology, ACM Transactions on Quantum Computing, Communications in Mathematical Physics

# **Program Committee Member**

QIP 2025, TQC2025

## **CONFERENCE TALKS**

- 1. Certifying Almost All Quantum States with Few Single-Qubit Measurements, FOCS 2024, Oct 2024
- 2. Testing Matrix Product States, QIP 2022, March 2022
- 3. Improved Approximation Algorithms for Bounded-Degree Local Hamiltonians, QIP 2022, March 2022
- 4. Sample-Efficient Learning of Quantum Many-body Systems, QIP 2021, February 2021
- 5. From Communication Complexity to an Entanglement Spread Area Law, QIP 2021, February 2021
- 6. Sample-Efficient Learning of Quantum Many-Body Systems, FOCS 2020, November 2020
- 7. Classical Algorithms, Correlation Decay, and Complex Zeros of Partition Functions of Quantum Many-Body Systems, STOC 2020, June 2020

## **INVITED TALKS**

- 1. When Can Classical Neural Networks Represent Quantum States?, AWS-Chan Group Meeting, Caltech, Nov 2024
- 2. Quantum Advantage from Measurement-Induced Entanglement in Random Shallow Circuits, CS Theory Tea, Caltech, Sep 2024

- 3. Certifying Almost All Quantum States with Few Single-Qubit Measurements, Foxconn Quantum Computing Research Center, Taipei, Taiwan, Aug 2024
- 4. Machine Learning Models of Quantum States, Google Quantum CS Seminar, June 2024
- 5. Certifying Almost All Quantum States with Few Single-Qubit Measurements, IQIM Seminar, Caltech, May 2024
- 6. Certifying Almost All Quantum States with Few Single-Qubit Measurements, Seminar at CQuIC, University of New Mexico, May 2024
- 7. Testing Quantum States, Perimeter Institute Quantum Seminars, May 2023
- 8. New Features of Interacting Quantum Systems and Their Algorithmic Applications, Quantum Innovator in Computer Science and Mathematics, IQC Waterloo, Oct 2022
- 9. Sample-Efficient Learning of Quantum Many-body Systems, Harvard-MIT Quantum Machine Learning Journal Club, November 2021
- 10. *Improved Approximation Algorithms for Bounded-Degree Local Hamiltonians*, PIC Seminar IBM, Yorktown Heights, June 2021
- 11. New Properties of Interacting Quantum Systems with Algorithmic Applications, IBM Physics of Computation Conference 40th Anniversary, May 2021
- 12. Sample-Efficient Learning of Interacting Quantum Systems, MIT PRISM Conference, February 2021
- 13. Sample-Efficient Learning of Quantum Many-body Systems, NTT-MIT Group Meeting, November 2020
- 14. Classical Algorithms, Correlation Decay, and Complex Zeros of Quantum Partition Functions, Simons Institute Geometry of Polynomials Reunion, September 2020
- 15. From Communication Complexity to an Entanglement Spread Area Law, IQC CS Seminar, Waterloo, December 2020
- 16. *Approximation Algorithms for Quantum Many-Body Systems at Finite Temperatures*, Perimeter Institute Quantum Discussions, May 2020
- 17. Classical Algorithms, Correlation Decay, and Complex Zeros of Quantum Partition Functions, Caltech IQI Seminar, August 2019
- 18. *The Power of Quantum Computing*, SST Science Enrichment Class for High School Students at UCSB, October 2019