

## Laura Cui

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### EDUCATION

<b>Ph.D.</b> Physics, <i>California Institute of Technology</i> ⊗ Advised by John Preskill and Fernando Brandão	SEPT 2023 - PRESENT
<b>S.B.</b> Physics and Mathematics, <i>Massachusetts Institute of Technology</i> ⊗ GPA: 4.9/5.0, Thesis: Probing Local Many-Body Dynamics with Random Quantum Circuits	SEPT 2019 - JUNE 2023

### SELECTED AWARDS & HONORS

<b>NSF Graduate Research Fellowship Program Honorable Mention</b> <i>Received one of 825 honorable mentions</i>	2023
<b>MIT Goldwater Scholarship Nomination</b> <i>Selected as one of two nominees from the MIT School of Science</i>	2022
<b>Regeneron Science Talent Search Scholar</b> <i>Awarded for work on near-threshold doubly heavy tetraquark states</i>	2019

### SELECTED PUBLICATIONS & PREPRINTS

\* denotes equal contribution

- [3] **LC**, Thomas Schuster, Liang Mao, Hsin-Yuan Huang, Fernando Brandão, *Random unitaries from Hamiltonian dynamics*. arXiv:2510.08434 [quant-ph] (2025).
- [2] Liang Mao, **LC**, Thomas Schuster, Hsin-Yuan Huang, *Random unitaries that conserve energy*. arXiv: 2510.08448 [quant-ph] (2025).
- [1] **LC**,\* Thomas Schuster,\* Fernando Brandão, Hsin-Yuan Huang, *Unitary designs in nearly optimal depth*. arXiv:2507.06216 [quant-ph] (2025).

### RESEARCH TALKS & SEMINARS

#### Hamiltonians and random unitaries

Quantum Information Processing Conference (Upcoming), *Contributed talk* JAN 2026

#### Unitary designs in nearly optimal depth

Waterloo IQC Quantum Innovators Workshop, *Invited talk* OCT 2025

#### Designs and random dynamics in very low depth

Stanford Institute for Theoretical Physics, *QIQC Seminar*  
NUS Center for Quantum Technologies, *Seminar talk* MAY 2025  
APR 2025

#### Random quantum circuits as a model for the classification of topological phases

MIT Center for Theoretical Physics, *QIP Seminar* JUNE 2023

### INVITED SCHOOLS & WORKSHOPS

Workshop II on Random Quantum Circuits (Upcoming) <i>Institute for Theoretical Physics, University of Cologne, Cologne, Germany</i>	AUG 2026
Workshop on Random Quantum Circuits <i>QuSoft and Centrum Wiskunde &amp; Informatica, Amsterdam, Netherlands</i>	NOV 2024

## ATTENDED SCHOOLS & WORKSHOPS

Cal-Bay Quantum School <i>Munich Center for Quantum Science and Technology, Garching, Germany</i>	JUNE 2024
Mathematical Aspects of Quantum Learning <i>UCLA Institute for Pure &amp; Applied Mathematics, Los Angeles, CA</i>	OCT 2023

## TEACHING EXPERIENCE

### California Institute of Technology

Teaching Assistant, <i>Ph/CS 219a: Quantum Computation</i>	FALL 2025
Teaching Assistant, <i>Ph 129b: Analytic Techniques in Mathematical Methods of Physics</i>	WINTER 2025
Teaching Assistant, <i>Ph 12: Waves, Quantum Physics, and Statistical Mechanics</i>	WINTER 2024 - FALL 2024

### Massachusetts Institute of Technology

Undergraduate Teaching Assistant, <i>6.S000: Mathematics for Computer Science</i>	SPRING 2023
Lecturer and Head Grader, <i>18.S097: Proof-Writing Workshop</i>	WINTER 2021
Undergraduate Teaching Assistant, <i>8.02: Electricity and Magnetism</i>	FALL 2020

### Other

Course Mentor, <i>MIT Physics Mentorship Program</i>	FALL 2021 - SPRING 2023
Residential Counselor, <i>MathROOTS @ MIT</i>	JUNE 2022 - JULY 2022
Teaching Assistant, <i>Art of Problem Solving Academy Gaithersburg</i>	NOV 2017 - JULY 2020

## ADDITIONAL PUBLICATIONS & MANUSCRIPTS

- [2] Rubi Gonzalez, **LC**, *A conversation with Angie Drobnić Holan on misinformation, fact-checking, and the modern media landscape*. MIT Science Policy Review **6**, 153-158 (2025).
- [1] **LC**, *Local information scrambling in random quantum circuits*. Based on work supervised by John Preskill, Alexander Dalzell, and Hsin-Yuan (Robert) Huang. Presented in Caltech Summer Undergraduate Research Fellowship Symposium (2021).

## ADDITIONAL TECHNICAL EXPERIENCE

**Interuniversity Institute for Marine Sciences**, *Research Assistant* JUNE 2023 - AUG 2023  
Supervised by Derya Akkaynak

**MIT Center for Theoretical Physics**, *Research Assistant* JAN 2022 - JAN 2024  
Supervised by Aram Harrow, Daniel Ranard

**Caltech Institute for Quantum Information and Matter**, *Research Assistant* JUNE 2021 - AUG 2021  
Supervised by John Preskill, Alexander Dalzell, Hsin-Yuan (Robert) Huang

**MIT Research Laboratory of Electronics**, *Research Assistant* JUNE 2020 - AUG 2020  
Supervised by Dirk Englund, Carlos Errando Herranz

**J.P. Morgan Chase & Co.**, *Quantitative Research Intern* JAN 2020  
Rates Data Analytics Team

**University of Maryland Joint Quantum Institute**, *Research Assistant* JUNE 2019 - AUG 2019  
Supervised by Jacob M. Taylor, Daniel Carney

**University of Maryland Center for Fundamental Physics**, *Visitor* JUNE 2018 - AUG 2018  
Supervised by Thomas D. Cohen

**blair3sat**, *Co-founder, Optical Mission Lead* SEPT 2017 - JUNE 2019  
With Ryan Tse, Patrick Kim, Sujay Swain, Benjamin Cohen, and Gautom Das

**Naval Research Laboratory, Science and Engineering Apprenticeship Program**  
Space Science Division

JUNE 2017 - AUG 2017

### **PROFESSIONAL ACTIVITIES**

I have served as a reviewer for the Quantum Information Processing (QIP), Theory of Quantum Computation, Communication and Cryptography (TQC), and Symposium on Theory of Computing (STOC) conferences.

### **OUTREACH & COMMUNITY SERVICE**

<b>Caltech CUWiP 2028</b> , Organizing Committee	PRESENT
<b>Caltech FUTURE of Physics</b> , Co-chair	SUMMER 2025
<b>Caltech Gender Minorities and Women in PMA</b> , Treasurer	FALL 2024 - PRESENT
<b>Caltech PMA Graduate Student Advisory Board</b> , Member	FALL 2023 - PRESENT
<b>MIT Physics Values Committee</b> , Undergraduate Representative	FALL 2021 - SPRING 2023
<b>MIT Undergraduate Society for Women in Mathematics</b> , President	SUMMER 2022 - SPRING 2023
<b>MIT Undergraduate Womxn in Physics</b> , Executive Board Member	SUMMER 2021 - SPRING 2023
<b>MIT Society of Physics Students</b> , Executive Board Member	SUMMER 2021 - SPRING 2023
<b>MIT Educational Studies Program</b> , Executive Board Member	FALL 2019 - FALL 2022
<b>HMMT Education</b> , Speaker	SPRING 2021 - FALL 2021