#### Laura Cui

Cambridge, MA 02139 (240) 381-6689 lcui @ mit.edu

#### Education

# Massachusetts Institute of Technology

Bachelor of Science in Physics and Mathematics

- ☐ GPA: 5.0/5.0
- ☐ Expected graduation: June 2023
- □ Relevant coursework: Quantum I-III, Relativity, Quantum Information Science I-II, Graduate Statistical Mechanics I, Probability and Random Variables, Abstract Algebra I, Functional Analysis, Undergraduate String Theory

# Research Experience

JUNE 2021 - AUGUST 2021

# Caltech Institute for Quantum Information and Matter - Undergraduate Research Fellow

- □ Advised by Prof. John Preskill and Alexander Dalzell
- ☐ Investigate depth at which local scrambling occurs in random quantum circuits

JUNE 2020 - AUGUST 2020

## MIT Research Laboratory of Electronics - Undergraduate Student Researcher

- □ Advised by Prof. Dirk Englund and Dr. Carlos Errando Herranz
- □ Applied bond-orbital model for strain-induced second order corrections to optical susceptibility in non-centrosymmetric materials

JUNE 2019 - AUGUST 2019

### University of Maryland Joint Quantum Institute - Undergraduate Research Assistant

- ☐ Advised by Prof. Jacob M. Taylor and Dr. Daniel Carney
- ☐ Investigated decoherence due to long-range interactions in tabletop quantum gravity experiment

JUNE 2018 - AUGUST 2018

## University of Maryland Center for Fundamental Physics - Research Assistant

- ☐ Advised by Prof. Thomas D. Cohen
- □ Reduced doubly heavy tetraquarks to two-body system in formal heavy mass limit and used toy models with radial effective potential to solve numerically
- □ Showed systems with single state are weakly bound regardless of short distance interactions

#### **Awards and Honors**

#### 2019 Regeneron Science Talent Search Scholar

For work with near-threshold doubly heavy tetraquark states

#### **Poster Presentations**

## 2019 Small Satellite Conference, Utah State University, Logan, UT

"Space-based Ionosonde Receiver and Visible Limb-viewing Airglow Sensor (SIRVLAS): A CubeSat Instrument Suite for Enhanced Ionospheric Charge Density Measurements"

with Ryan Tse, Patrick Kim, Sujay Swain, Benjamin Cohen, and Gautom Das

# **Teaching** JANUARY 2021 18.So97: Proof-Writing Workshop - Lecturer □ Contributed to designing curriculum material and adapting class to remote format □ Coordinated grading of weekly assignments NOVEMBER 2017 - JULY 2020 Art of Problem Solving Academy Gaithersburg - Teaching Assistant ☐ Assisted with High School Contest Math and Math Beasts 7-9 summer camps **Industry Experience** JANUARY 2020 J.P. Morgan Chase & Co. - Quantitative Research Intern, Rates Data Analytics □ Develop and implement predictive models for fixed income trading Other JANUARY 2021 MIT Physics Directed Reading Program - Mentee □ Read and present on black hole physics, with focus on quantum information approaches in recent literature **Activities and Community Service MIT Educational Studies Program** Art & Publicity Director 2020 Coordinated outreach and event publicity efforts, as well as process of designing materials MIT Undergraduate Mathematics Association DEI & Outreach Committee Member 2020 Contributed to initiatives to support diversity and inclusion in the department

## Skills

- □ Proficient in Python, Java, MATLAB, and Mathematica
- ☐ Experience with data science libraries and machine learning

## References

## **Daniel Harlow** - Professor of Physics

Massachusetts Institute of Technology Center for Theoretical Physics harlow @ mit.edu

# Daniel Carney - Postdoctoral Researcher

National Institute of Standards and Technology, University of Maryland, Fermi National Accelerator Laboratory carney @ umd.edu