

# YI J. ZHU

## CONTACT INFORMATION

Perkins #312  
35 Oxford St.  
Cambridge, MA 02138

yizhu@g.harvard.edu  
yizhu.j.com

## EDUCATION

2022–present

HARVARD UNIVERSITY  
Ph.D. Quantum Science and Engineering

Cambridge, MA

2022

UNIVERSITY OF CALIFORNIA, BERKELEY  
B.S. Engineering Physics  
*Advisor: Harmut Häffner & Sara Mouradian*

Berkeley, CA

## FELLOWSHIPS & HONORS

2021

Berkeley Physics Undergraduate Research Scholarship

2019

Edward Frank Kraft Scholarship, UC Berkeley

2016

Siemens Competition Regional Finalist

## OUTREACH

2019–2022

Physics & Astronomy ULAB (Undergraduate Lab At Berkeley) DeCal  
Director, Lead Instructor (2020–2022); Lab Manager, Instructor (2019–2020)

*ULAB Physics & Astronomy is a DeCal course (2-semester sequence, 2 units/semester, 2021–22 enrollment: 50–60) at UC Berkeley that facilitates under-supported and traditionally underrepresented students taking their first steps into research. Under the guidance of undergraduate peer mentors, groups of mentees complete year-long research projects on topics of their choosing. Projects are supplemented by weekly lectures on technical skills.*

2022

Mentor, Summer Math and Science Honors (SMASH) Academy, Pyle-Sadoulet Group

2021

Teacher, Bay Area Scientists in Schools at Berkeley (BASIS)

2019–2021

Teacher, Splash at Berkeley

## TEACHING

FA19–SP22

Instructor, Astronomy 98: Undergraduate Lab at Berkeley Physics & Astronomy

FA21

Reader, Physics C191/291: Quantum Information Science and Technology

SP21

Reader, Physics 110A: Electromagnetism and Optics

FA20

Reader, Physics 5B: Introductory Electromagnetism, Waves, and Optics

## POSTERS

1. Zhu, Y. J., Desai, A. & Kaur, R. *ULAB: An Accessible, Peer-Led Framework for Facilitating Undergraduate Research Experiences in Physics* in *APS April Meeting Abstracts* **2022** (2022), F01–030.