# **Anjali Nambrath**

nambrath.github.io · nambrath@mit.edu

## Education

#### Massachusetts Institute of Technology

May 2021

B.S. in Physics & Mathematics, Minor in French. GPA: 4.8/5.0

Selected coursework: Quantum Information Science, Quantum Mechanics III, Stochastic Processes, Algebra, Electromagnetism II, Nonlinear Dynamics: Chaos, Signals and Systems, Machine Learning

### Research experience

### Hen Lab - MIT Hadronic Physics Group Undergrad researcher

Nov. 2017 - present

- · Analyze electron-deuterium scattering data from CLAS to test energy reconstruction methods
- · Compared neutrino energy reconstruction methods for the Deep Underground Neutrino Experiment (DUNE)
- · Calculated scintillator and photomultiplier efficiency for the Backward Angle Neutron Detector (BAND)
- · Developed a laser-based calibration system to ensure measurement stability for BAND

Fermi National Accelerator Laboratory Research intern (SULI program)

June 2019 - Aug. 2019

- · Simulated experimental data for DUNE using the GENIE Monte Carlo event generator
- · Explored and verified the efficacy of reconstruction smearing matrices with electron data from CLAS

Winslow Group - MIT Neutrino & Dark Matter Group Undergrad researcher Jan. 2019 - May 2019

- · Modeled behavior of magnetic shielding material for the ABRACADABRA axion detector
- · Maintained and machined components for the ABRACADABRA dilution refrigerator

### Thomas Jefferson National Accelerator Facility Undergrad researcher

June 2018 - Aug. 2018

- · Constructed scintillator bar and photomultiplier modules for BAND
- · Assembled and installed BAND and its electronics in Jefferson Lab Hall B

# **Teaching**

### MIT Educational Studies Program Teacher (Spark, Splash, HSSP)

2018 - present

- · 6 one-hour sessions on relativity and black holes ("Black Holes!") for over 150 students
- · 3 one-hour sessions on the Standard Model ("The Standard Model!") for 50 students
- · 6-week course on quantum computing ("Quantum Computing!") for 40 students
- · 6-week course on the history of science ("History of 20th Century Science") for 30 students

### MIT Mathematics Department Undergraduate teaching assistant

2020 - present

Teaching assistant for Quantum Computing, taught by Prof. Peter Shor. Assembled lecture notes, moderated online lectures, conducted weekly office hours, and graded weekly problem sets.

#### MIT Physics Department Grader and tutor

2018 - 2020

Graded weekly problem sets for one semester of Physics III, one semester of Statistical Mechanics, one semester of Relativity, and one semester of Quantum Physics I. Tutored Physics III student for one semester.

# Leadership

#### MIT Society of Physics Students Outreach Chair, President

May 2018 - present

- · Working with department leadership on issues including advising, diversity, instruction, and community
- · Organized two undergraduate conferences, faculty dinners, student town halls, and career panels

### HackMIT Organizing Team Marketing Director

Sept. 2017 - May 2019

- · Organized HackMIT, MIT's largest hackathon, run by 30 students for over 1300 participants
- · Organized Blueprint 2018 and 2019, weekend-long hackathons for 250 high school students

### MIT Shakespeare Ensemble Actor, Producer, Publicity Designer

Sept. 2017 - present

· Participated in 11 student-run productions, oversaw six tech departments as a producer (Rumors, 2019)

# On-campus service

- · MIT OpenCourseWare Advisory Committee appointed undergraduate member, 2020 2021
- · MIT Physics Values Committee undergraduate member, 2020 present
- · MIT Physics Pre-Orientation Program counselor, Fall 2020
- · MIT Undergraduate Women in Physics board member, 2019 present
- · MIT Undergraduate Research Journal editor, 2017-2019

### Selected awards

Caltech FUTURE of Physics attendee (For outstanding undergraduate women in physics)	Oct. 2020
John Reed UROP Fund (Stipend for undergraduate research at MIT)	2020
Cathy M. Comeau UROP Fund (Stipend for science research at MIT)	2020
Burchard Scholar (Awarded for excellence in the humanities at MIT)	2019
CEU invitee at APS Division of Nuclear Physics yearly meeting (Awarded full travel grant)	Oct. 2018
Paul E. Gray UROP Fund (Stipend for undergraduate research at MIT)	2018

### **Publications**

### Electron Beam Energy Reconstruction for Neutrino Oscillation Measurements

(submitted)

M. Khachatryan, A. Papadopoulou, A. Ashkenazi, F. Hauenstein, A. Nambrath, et al.

Laser Calibration System for Time of Flight Scintillator Arrays

Nucl. Inst. Methods A 973 (2020)

A. Denniston et al.

The CLAS12 Backward Angle Neutron Detector (BAND)

Nucl. Inst. Methods A 978 (2020)

E.P. Segarra et al.

# Conference presentations and posters

Benchmarking neutrino energy reconstruction with electron-deuterium scattering APS DNP 2020

A. Nambrath

Studying the use of e- data for DUNE energy reconstruction

SULI poster session 2019

A. Nambrath, M. Betancourt

Testing and constructing BAND, a backward angle neutron detector

**APS DNP 2018** 

A. Nambrath