#### Education

#### Massachusetts Institute of Technology (MIT)

• Candidate for S.B. in Electrical Engineering. GPA: 4.8 / 5.0.

• Experienced with Assembly, C, Julia, MATLAB, Python, and R.

Cambridge, MA

Sept. 2021 – present

Graduation: June 2025

Signal Processing • Fundamentals of Music Processing • Computational Imaging: Physics and Algorithms • Strobe Photography Laboratory • Dynamical System Modeling and Control Design • Programming in Python • Low-level Programming in C and Assembly • Digital Systems and Computer Architecture • Electrical Circuits: Modeling and Design of Physical Systems • Toy Product Design • Multivariable Calculus • Differential Equations • Linear Algebra • Probability and Random Variables • Intermediate Probability Problem Solving • Physics I: Classical Mechanics • Physics II: Electricity and Magnetism • General Biology • Microeconomics

### **Teaching**

Lab Assistant for MIT Course 6.3000: Signal Processing

• Assist students with pen-and-paper problems and coding-heavy labs.

Teaching Assistant for MIT Course ES.1802: Multivariable Calculus

• Lead recitations, office hours, exam reviews, and private tutoring sessions. Grade.

Cambridge, MA

Aug. 2023 – present

Cambridge, MA

Aug. 2022 – present

# Research and Work Experience

Power Systems Researcher, South Dakota State University REU

Brookings, SD

• Forecast heating, ventilation, and air conditioning electrical loads.

May 2023 - Aug. 2023

- Set up EnergyPlus building simulation to gather data for functional regression.
- Presented research at the South Dakota EPSCoR symposium in July 2023.

Psycholinguistics Research Assistant, MIT TedLab

Cambridge, MA Feb. 2023 - May 2023

- Researched rational sentence integration in the presence of noise.
- Devised Bayesian model of how expectations influence comprehension.

Climate Action Intern at Bennett College

Greensboro, NC

May 2022 - Aug. 2022

- Initiated food waste composting program and water quality audit. • Interviewed seven sustainability-focused faculty in North Carolina and Virginia.
- Planned environmental justice and sustainability conference for North Carolina and Virginia universities.

## Leadership

Associate Advisor, MIT Experimental Study Group

• Advise students on academic matters alongside a faculty mentor.

Resident Peer Mentor, Baker House

• Support students in dormitory and connect them to resources across MIT.

Program Counselor, MIT PKG Public Service Center

• Assisted with the inaugural Social Innovation Exploration pre-orientation program.

DEI Chair, MIT Undergraduate Mathematics Association

• Planned and hosted a mathematics research opportunities panel.

- Organized mathematics major coffee chats for 75 students.
- Administered the Analysis and Algebra Mentorship Program for 65 students.

Cambridge, MA

Aug. 2022 - present

Cambridge, MA

Aug. 2023 – present

Cambridge, MA

May 2023 - Aug. 2023

Cambridge, MA

May 2022 - Jan. 2023