

## EDUCATION

---

**Wellesley College** B.A. – Biology, Economics *September 2022 - May 2026*

**NCAA Recruited Athlete:** Rowing Team

**Madeline Albright Institute of Global Affairs Fellow, 2025**

**Darling Laboratory:** Lead Mentor, 2023 - 2025

**Ruhlman Conference Speaker:** 2023, 2024, 2025 (*selected for live-streamed audiences*)

**Relevant Courses:** Microeconomics, Macroeconomics, Statistics, Health Economics, Macroeconomic Policy

**Technical Skills:** R, Python, STATA, Excel, SQL, GenAI proficiency for data analysis/process automation

**MIT Dual Enrollment** *September 2023 - May 2026*

**MIT Sloan Growth Strategy Consultant:** Healthtech Startup, *Fall 2025*

- Conducting primary market research interviews and developing go-to-market recommendations.

**Stanford Molecular Imaging Techniques Fellowship** *May 2024 - August 2024*

**1st Place:** Closing Presentation Competition

- Analyzed top emerging imaging technologies and presented findings to an audience of 200+.

## PROFESSIONAL EXPERIENCE

---

**Gilead CFO Leadership Program** San Francisco, California *July 2026 - July 2028*

- A 2 year rotational program in the CFO office with focus areas including Investor Relations, Corporate Strategy, and FP&A.

**Kite Pharma**, Santa Monica, California

*Operations Intern*

*June 2025 - August 2025*

- Integrated AI tools to streamline Phase III patient sample workflow systems across 70 sites, improving oversight efficiency by 20% and reducing processing costs.
- Analyzed trial data for the Anitocabtagene autoleucel (CAR-T Cell Therapy) Phase III trial, created reports to improve budget allocations and operation strategy, and contributed to Investigational New Drug (IND) applications.
- Prepared slide decks consolidating research data and budget reports to inform executive strategy.

**Viscira Marketing** San Francisco, California

*Business Development Intern*

*May - August 2020*

- Evaluated market and competitive analyses for 12 major US-based biotech conferences, identifying revenue opportunities in product positioning for clients.

## RESEARCH EXPERIENCE

---

**Chan Zuckerberg Initiative & UCSF** San Francisco, California

*Sarkar Lab, Project Lead*

*May 2024 - Present*

- First author on manuscript in publishing process. Responsible for design thinking of cross-functional consultations with data coordinators and radiologists within budget and time constraints.
- Streamlined patient dataset management with reusable models, revealing 12 new metrics that advanced tumor research.

*Schwarz Lab, Project Associate*

*May 2024 - June 2025*

- Managed project timelines for large-scale clinical trial data and engagement, leading 150+ interviews.
- Analyzed data trends to inform trial design and financial/resource allocation decisions. Third author on manuscript in publishing process.

**Harvard Medical School and the Broad Institute** Cambridge, Massachusetts

*Hirschhorn Lab, Research Intern*

*May 2022 - May 2024*

- Oversaw computational analyses for the global GIANT Consortium's height research, coordinating data reporting.
- Founded and managed the RAPiD Project, leading preliminary diversity and inclusion data analyses to guide project planning and execution.