

Hannah Chung

Cambridge, MA | (920) 479-5308 | hdchung@mit.edu | linkedin.com/in/hannahchung1/

EDUCATION

Massachusetts Institute of Technology

BS in CS, Economics, and Data Science & Business Analytics (Double Major) (GPA: UW 4.8/5.0) Cambridge, MA Expected May 2027

- **Relevant Coursework:** Optimization Methods in Business Analytics, Design and Analysis of Algorithms, Applied Probability & Statistics, Communicating with Data, Computational Thinking & Data Science, Marketing Innovation
- **Activities:** MIT Consulting Group, Undergraduate Association (VP Class of 2027), Global Teaching Labs, MIT Sandbox

Harvard University

Secondary School (GPA: UW 4.0/4.0)

Cambridge, MA

June 2021- August 2022

- **Relevant Coursework:** Design of Renewable Energy Projects, Practice of Sustainable Development
- **Research Publication Topics:** Renewable Energy Technologies, Environmental Education Impact and Initiative

WORK EXPERIENCE

The World Bank

Washington, D.C

Finance Competition and Investment & International Finance Corporation Analyst

June 2025 - August 2025

- Developed market-systems intervention to optimize credit allocation for financial intermediaries in emerging economies
- Built computational model of macroeconomic simulations, integrated expert interviews into strategic deliverables

MIT Consulting Group

Cambridge, MA

Client Sourcing Director & Case Team Lead

September 2023 - Present

- Led design of solutions for Fortune 500 companies with data analytics, market segmentation, and growth strategy
- Delivered 60+ marketing pitches, secured 90k+ in sponsorships, sourced case clients, managed subcommittee of 10+

Virtu Financial

New York, NY

Trading Intern

January 2025

- Won 1st place in trading strategy gold futures competition, developed risk-reward model using linear regression
- Presented capstone project to upper management, completed rigorous high-frequency trading curriculum and simulation

MIT Environmental Solutions Initiative

Cambridge, MA

Undergraduate Researcher

January 2024 - July 2025

- Conducted sustainability report of 180+ live shows for global band Coldplay, findings presented at NY Climate Week
- Created modeling framework for transportation carbon emissions in Venue and Activities, developed emission factors

Lumos Capital Group

Manhattan, NY

Summer Extern

July 2024 - August 2024

- Researched market segments, conducted TAM analysis for AI disruption in special education, databased 100+ companies
- Constructed the Q2 macro report for LPs, Impact Theory of Change paper, and assisted Lumos' Annual Impact Report

Korea Advanced Institute of Science & Technology (KAIST)

Daejeon, South Korea

Researcher

May 2024 - August 2024

- Conducted independent research on global post-commercialization climate tech startup funding at the Graduate School of Green Growth and Sustainability under Dr. Jiyoung Eom, interviewed top VC firms and completed literature review
- Participated and presented in research seminars with graduate and PhD candidates in English and Korean

LEADERSHIP EXPERIENCE

MIT Undergraduate Association

Cambridge, MA

Vice President (2024 - Present) & Publicity Chair (2023 - 2024)

November 2023 - Present

- Elected as class vice president with 73% of peer votes, managed 65k of budget funding, facilitated class communications
- Organized events with campus representative leaders to promote class and MIT culture, liaison with MIT administration

Stanford University Seeds of Empowerment & Worldreader Global Education Project

Palo Alto, CA

SILVER Curriculum Developer, Midwest Branch Tutor, Book Translator & Volunteer

December 2018 - July 2023

- Translated environmentalist books from Korean into English, distributed 21 million copies across 47 countries through Worldreader devices as free literacy resources, worked with Stanford University's Dr. Paul Kim

AWARDS & PUBLICATIONS

- World Championship FIRST Robotics Competition Dean's List Finalist Award Recipient (2022)
- 1st Author, Proceeding of the Society for Information Tech & Teacher Education Annual International Convention (2023)
- National Center for Women & Information Technology Award for Aspirations in Computing Wisconsin Winner (2022)
- McKinsey & Company Leadership Development Workshop Invitee (2024, 7th Cohort)