

## Education

### The University of Chicago

Expected Graduation Year: 2026

#### Major: Economics and Computer Science

GPA: 3.95 out of 4.00

Notable Courses: Econometrics, Corporate Finance, Investment, Financial Accounting, Systems Programming

Notable Activities: Worked on a team to create a working game of Go in Python, Performed case studies of businesses. Performed a valuation of the company BioNTech and gave a presentation on my findings.

Performed a statistical analysis about the relationship between the minimum wage and unemployment.

## Experience

### Greater Englewood Chamber of Commerce

June 2024 - August 2024

#### Location: Chicago, IL

#### Cleantech Intern

Researched a variety of topics and wrote informational guides, a lesson plan, and a project proposal to contribute to economic and community improvement in the Englewood neighborhood of Chicago

- Found 60 cleantech grants, 80 cleantech jobs, training courses, and business-related tools for the purpose of providing resources to local businesses and job seekers
- Wrote informational guides about EV conversion, solar career pathways, and urban gardens
- Made a lesson plan for a construction and solar installation course provided by the chamber
- Created a business resource guide laying out important first steps in starting a business that was provided to attendees of an event hosted by the chamber and made available on the chamber's website
- Assembled a project proposal for a 0.38 acre freestanding solar installation laying out cost, suitable locations, environmental impact, and projected power generation (91,200 kWh per year) that was presented to leadership

### Greentree

#### Location: Shanghai, China

June 2023 - August 2023

#### Intern

- Conducted research about amenities and businesses located near company properties
- Designed graphics, wrote descriptions, and coded pages in HTML for display on the company website
- Set up automated messaging and email systems to improve communication using Power Automate

### Chicago Debate Society

2022-2024

- University of Chicago debate club
- Research issues to assemble cases in preparation for debate
- Participate in two-on-two parliamentary debate

## Skills

Drawing

Public Speaking

Adobe Photoshop

Statistical Analysis

Coding (Python & C)

Video making

Math

Financial Accounting

Microsoft Office

Writing

Research

Corporate Finance