# Jeehyun Kim

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#### **EDUCATION**

The University of Chicago

Chicago, IL

Bachelor of Arts in Statistics Expected, June 2025

**GPA**: 3.5/4.00

Honors: Dean's List (2022)

#### **EXPERIENCE**

**UChicago DISC Lab** 

Chicago, IL

Quantitative Research Assistant

May 2024 – Present

 Collected and summarized data from academic journals as part of encoding meta-analysis for NSF grant project on educational achievement

#### **UChicago Urban Labs**

Chicago, IL

Project Management & Data Intern

May 2023 – August 2023

- ❖ Analyzed and interpreted data on technology-based education initiative in Chicago Public Schools to determine program effectiveness
- Conducted literature reviews on program scale-up by searching research journal databases for relevant topics, condensing the information into a simple Excel table

Ballotpedia Chicago, IL

News Team Intern

May 2022 – August 2022

- ❖ Expanded and updated Ballotpedia website utilizing Wikitext and API database
- ❖ Executed daily FEC database queries and news research to identify and update candidate announcements, judicial appointments, officeholder biographies, and more

Chicago Votes Chicago, IL

Reimagining Democracy Intern

January 2022 – May 2022

- Developed stakeholder relationships with colleges and community organizations to expand voter education
- Revised legislative tracking curriculum for high school students; Create updated 2022 election guide for voters

## **LEADERSHIP & ACTIVITIES**

## **University of Chicago College Bowl**

Chicago, IL

Officer & Member

September 2021 – Present

- Organized travel to tournaments, team formation, packet submission, room lottery, and other logistical matters for the RSO in coordination with other officers
- ❖ Facilitated social connections among RSO members by leading social events including movie nights, Chinatown dinners, and seeing Broadway in Chicago

## **SKILLS**

Languages: Fluent in English; Fluent in Korean

**Technical**: Proficient in Google Suite, Office 365, and R (STAT224: Regression Modeling, STAT27410: Bayesian & Frequentist Analysis, STAT22600: Categorical Data Analysis). Introductory experience with Python (CMSC14100)