

# GRACE WANG

[graceannwang.github.io](https://graceannwang.github.io) | [graceannwang@uchicago.edu](mailto:graceannwang@uchicago.edu) | (385) 272 – 6333

## EDUCATION

### THE UNIVERSITY OF CHICAGO

*Bachelor of Science in Computer Science, Bachelor of Arts in Statistics*

Cumulative GPA: 3.63/4.00

Relevant Coursework: Algorithms, Computer Architecture, Introduction to Computer Systems, Discrete Mathematics

Chicago, IL

Expected June 2024

## TECHNICAL SKILLS

**Languages:** Proficient in Python, C; Familiar with Java, JavaScript, R, HTML/CSS

**Tools:** Linux CLI, Git

## TECHNICAL EXPERIENCE / PROJECTS

[Chicago Human+AI Lab](#), University of Chicago

Chicago, IL

*Research Assistant*

August 2022 – Present

- Implemented a web scraper using **Requests**, **BeautifulSoup**, and **Python** which scraped all 238 State of the Union addresses and all 62 inaugural addresses from The American Presidency Project
- Analyze divisive rhetoric from these documents using **Scrapy**, **VADER**, and **RoBERTa**

[Data Science Institute Summer Lab](#), University of Chicago

Chicago, IL

*Research Assistant*

June 2022 – Present

- Automate the collection of a **JSON**-formatted policy dataset using **Python**, **BeautifulSoup**, and **Selenium**
- Performed [qualitative analysis](#) of content moderation policies regarding Copyright, Misinformation, and Hate Speech on social media platforms
- Expressed results and findings in a final poster and [5 minute video presentation](#) at a final research symposium

### C-Thru.ai

Chicago, IL

*Web Designer*

March 2022 – Present

- Lead the design and construction of the marketing website using **Figma** and **Webflow**
- Designed the [pilot website](#) linked to by 2 Polsky Center pages, which received 210 unique visits within 30 days
- Conceptualized and voiced a 2.5-minute **Doodly** video posted on the website which outlined the purpose of the startup
- Helped UChicago Booth alumni (co-founders) compete and [win](#) the UChicago Polsky Center's 2022 Global New Venture Challenge, which received a 1<sup>st</sup> place prize of \$50,000

### Modern Microprocessor Simulator

September 2021 – December 2021

- Used **C** language to program a virtual microprocessor based on the ARM instruction set, enabling the microprocessor to decode and process 30 types of ARM instructions
- Implemented pipelining and branch prediction features which boosted instruction throughput by a factor of at least 5

### Tweak My Title, MLH Snakes and Hackers Hackathon

January 2021 – February 2021

- Built a [fantasy name/title synonym generator](#) in **HTML**, **CSS**, and **JavaScript**
- Used Merriam-Webster's API to fetch synonyms for user-inputted words which were then randomly selected for display

### High School Involvement Program, Northrop Grumman

Salt Lake City, UT

*Engineering Intern*

August 2018 – June 2020

- Assembled robots using LEGO components and programmed them in **Java** to complete navigational and combative tasks such as sensing boundaries, carrying and transporting objects, and battling other robots
- Engineered and [presented](#) a face recognition lock box using a **Python** library, electromagnetic lock, and raspberry pi