

I'm a masters students at University of Washington, studying computational linguistics. I'm fascinated the ways we can leverage computational resources to understand the subtle language can convey meaning.

SKILLS

- Python
 - o Pandas
 - o Numpy
 - o NLTK
- R
- HTML5/CSS
- JIRA
- JavaScript (basic)
- Bash/Shell (basic)

LANGUAGES

- Hebrew (advanced)
- French (intermediate)

LEADERSHIP AND COMMUNITY ENGAGEMENT

Resident, Moishe
House Seattle
(10/2021 – Present)

Editor-In-Chief, *Makom*
(8/2018 – 9/2019)

Associate Editor,
The Chicago Maroon
(10/2015 – 3/2017)

EDUCATION

BA in Linguistics June, 2019
University of Chicago, Chicago, IL GPA: 3.92/4.00

Awards: *Leonard Bloomfield Prize in Linguistics, Phi Beta Kappa*

MS in Computational Linguistics Expected graduation:
University of Washington, Seattle, WA December, 2022

Awards: *Ryan Neale Cross Memorial Fellowship*

EMPLOYMENT HISTORY

Saggezza

Technical Writer at S&P 100 financial firm | 06/2021 – Present

- Improved developer experiences by writing and editing software documentation and guides as a contract technical writer
- Collaborated with product managers to design and publish product documentation webpages to a new, centralized software reference site

Data Journalist | 10/2020 – 06/2021

- Spearheaded content development for a marketing campaign with 60+ articles, one-pagers, and presentations to communicate the value of the firm's technical service offerings

University of Chicago Department of Psychology

Research Assistant | 06/2019 – 08/2020

- Researched language, social cognition, and wisdom by designing online and in-lab studies using Qualtrics, Inquisit, and other software
- Discovered a novel effect of language on social cognition after designing a web-based experiment and analyzed the results in R