# HILLEL STEINMETZ

I'm a master's student at the University of Washington, studying computational linguistics. I'm looking for full-time opportunities in natural language processing and computational linguistics beginning March, 2023.

#### **EDUCATION**

## **University of Washington**

09/2021 - 03/2023

MS in Computational Linguistics | Seattle, WA

- · Studied and implemented algorithms and statistical methods relevant to natural language processing
- Designed an ensemble NLP system that classified humor with >90% accuracy

Awards: Ryan Neale Cross Memorial Fellowship

**University of Chicago** 

09/2015 - 06/2019

BA in Linguistics | Chicago, IL

Awards: Leonard Bloomfield Prize in Linguistics, Phi Beta Kappa

#### **EMPLOYMENT HISTORY**

### **Smart Information Flow Technologies (SIFT)**

06/2022 - present

NLP Intern I Minneapolis, MN (remote)

- Used sentiment analysis to detect influence campaigns on social media
- Optimized a sentiment classifier using the Transformers and PyTorch packages for processing speed
- Experimented with the use of different techniques to reduce a model's social and political bias

Saggezza 10/2020 – 11/2021

Technical Writer and Data Journalist | New York, NY (remote)

- Improved developer experiences by writing internal software references, tutorials, and guides
- Consulted with product managers to publish documentation for 5+ product suites to a reference site

## **University of Chicago Department of Psychology**

06/2019 - 08/2020

Research Assistant I Chicago, IL

- Discovered a novel effect of language on social cognition
- Designed a web-based experiment and analyzed its results in R

#### **SKILLS**

**Programming:** Python (proficient), R (intermediate), Bash (intermediate), Unix (intermediate),

HTML/CSS (intermediate), JavaScript (novice), C (novice)

**Python packages**: PyTorch (proficient), NLTK (intermediate), NumPy (intermediate),

Pandas (intermediate), Scikit-learn (intermediate)

Software Development Tools: JIRA, Git

Languages: Hebrew (advanced), French (intermediate)