Hillel Steinmetz

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Education

University of Washington | MS in Computational Linguistics | Seattle, WA

Sep 2021 – Jun 2023

Awards: Ryan Neale Cross Memorial Fellowship

University of Chicago | BA in Linguistics | Chicago, IL

Sep 2015 - Jun 2019

Awards: Leonard Bloomfield Prize in Linguistics, Phi Beta Kappa

Employment History

NASA Starting June 2023

Incoming AI & Machine Learning Intern | Mountain View, CA (remote)

Will work on a project using NLP and speech recognition to improve air traffic management systems

Smart Information Flow Technologies (SIFT)

Jun 2022 - Mar 2023

NLP Research Intern | Minneapolis, MN (remote)

- Trained and optimized a span-level sentiment analysis model to detect disinformation and influence campaigns on social media using Transformers and PyTorch packages
- Researched model training methods to reduce social and political bias
- Developed a CI/CD pipeline to ensure compatibility with dataset schema and model interface software

Saggezza Nov 2020 – Nov 2021

Technical Writer | New York, NY (remote)

- Published 50+ software documentation pages for 5+ product for an S&P100 financial services firm
- Collaborated with product owners and front-end engineers to design portals for usability and readability

Projects

Transfer Learning Methods for Dysarthric Speech Recognition | Repository Forthcoming

• Researched methods to improve automatic speech recognition of dysarthric speech for a thesis (Advisor: Prof. Gina-Anne Levow)

NLP Model to Detect Humor | GITHUB.COM/HASTEINMETZ/LING573-PROJECT

- Collaborated with 3 students to design an NLP system that classifies humor in text with >95% accuracy
- My contributions included implementing an ensemble model consisting of a BERT-based LLM to obtain contextual embeddings and feed-forward MLP to analyze linguistics features

World Languages Quiz | HASTEINMETZ.GITHUB.IO/QUIZ

 Created a web-based quiz game with JavaScript and HTML for the interface and Python's beautifulsoup package to acquire data on the world's languages from Wikipedia

Skills

Programming Languages: Python (highly skilled), R (proficient), Bash (proficient), HTML/CSS (proficient), JavaScript (novice), C (novice), SQL (novice)

Python packages: PyTorch (highly skilled), NLTK (proficient), NumPy (proficient), spaCy (proficient), Pandas (proficient), Scikit-learn (proficient), Matplotlib (novice), Pytest (novice)

Tools: Git, Jira, CI/CD, Linux, Docker (novice)

Human Languages: Hebrew (advanced), French (intermediate)