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## RESEARCH SUMMARY

Experienced natural language processing researcher passionate about creatively enhancing and leveraging the capabilities of language models for meaningful problems, including commonsense reasoning, question answering, rewriting, debiasing, and summarization.

## **EDUCATION**

# University of Washington

Seattle, WA

M.S. in Computer Science (GPA: 3.99)

June 2023

## University of Washington

Seattle. WA

B.S. in Computer Science, Applied Math, and Bioengineering; Cum Laude (GPA: 3.86)

June 2021

• Honors: Outstanding Senior Award (computer science), Levinson Emerging Scholar, Dean's Medal Nominee

## EXPERIENCE

# xlab, Paul G. Allen School of Computer Science & Engineering

Sep 2020 - Present

Undergraduate Researcher, Advisor: Yejin Choi

Seattle, WA

### Improving QA Models with Knowledge Augmentation ~ EMNLP 2022, main conference

- Introduced a model to dynamically generate commonsense knowledge, which improves downstream QA models
- Utilized reinforcement learning with PPO to optimize the knowledge-generation model for fluency and helpfulness, based on feedback from an inference QA model as the reward

### Rewriting Toxic Text $\sim$ in submission to ACL 2023

- Led project on rewriting text to reduce toxicity by identifying and replacing toxic spans while preserving meaning
- Developed novel method to identify salient tokens to edit by comparing logits between a domain-adapted toxic and non-toxic denoising model

#### Misinfo Reaction Frames ~ ACL 2022, main conference

• Utilized novel commonsense framework to assess propaganda and misinformation techniques in media based on reader reactions and improved upon existing baselines for misinformation detection

## H2Lab, Paul G. Allen School of Computer Science & Engineering

Jun 2021 – Present Seattle, WA

Undergraduate Researcher, Advisor: Hannaneh Hajishirzi

## Biases in QA Datasets and Models

- Led project assessing the underlying biases contained in question answering (QA) models and corresponding datasets
- Focused specifically on cultural bias and gender bias, demonstrating that the majority of open domain QA datasets and some models are biased towards entities from US culture

### Noah's ARK, Paul G. Allen School of Computer Science & Engineering

Sep 2020 - Jun 2021

Undergraduate Researcher, Advisor: Noah Smith

Seattle, WA

### Identifying Subtle Biases and Microagressions in News Headlines

- Proposed a new commonsense framework of subtle biases by incorporating environmental context
- Utilized a generative language model to automatically identify subtle biases in news headlines

# Bloomberg

Jun 2021 - Aug 2021

New York, NY

# Software Engineering Intern, BLAW Search

## Zero Shot Tax Type Classification

- Constructed a list of 15 tax types based on user feedback on search platform and iterations through queries
- Developed and implemented two novel, zero-shot classification approaches for short text using LEGAL-BERT, achieving 67% performance on the test set (accuracy) compared to human annotators

## FEATURED PUBLICATIONS

[a.2] J. Liu, S. Hallinan, X. Lu, P. He, S. Welleck, H. Hajishirzi, and Y. Choi "Rainier: Reinforced Knowledge Introspector for Commonsense Question Answering", Proceedings of EMNLP (Long), 2022

[a.1] S. Gabriel, S. Hallinan, M. Sap, P. Nguyen, F. Roesner, E. Choi, and Y. Choi, "Misinfo Reaction Frames: Reasoning about Readers Reactions to News Headlines", Proceedings of ACL (Long), 2022

# PREPRINTS

[p.1] S. Hallinan, A. Liu, Y. Choi, M. Sap, "Detoxifying Text with MaRCo: Controllable Revision with Experts and Anti-Experts", in submission to ACL 2023 (Short)

#### SKILLS

Languages: Python, Java, C/C++, MATLAB, R, IATEX. Experience with HTML/CSS, JavaScript, SQL