HANNAH BROWN

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RESEARCH INTERESTS

My research interests lie in trustworthy NLP. Specifically, I'm interested in measuring and improving the fairness and privacy of large language models. Within this area I focus on language generation tasks where models have much more freedom in their outputs and may unexpectedly generate biased/private information.

PROJECTS

Fairness in Automatic Summarization

Sep. 2021 - Present

PI: Reza Shokri

- Designed experiments for measuring different types of bias in automatically generated summaries as compared to their source articles.
- Identified methods to identify the groups discussed in documents, and where in an original article this information appeared.
- Generated summaries from various extractive and abstractive summarizers on the CNN/DailyMail dataset.
- Measured the effect of perturbations to the original articles on generated summaries.

Privacy of Language Models

Sep. 2021 - Jan. 2022

PI: Reza Shokri

- Assisted in writing a paper discussing the privacy concerns represented by language models for submission to FAccT 2022.
- Collected examples of privacy violating that from the Enron email dataset.

Applying NLP to Source Code, UC Davis

July 2020 - July 2021

PI: Prem Devanbu

- Wrote scripts for data collection and analysis of Java source code sourced from Github and SonarCloud.
- Built PyTorch models for classification of static analysis issues collected from SonarCloud.
- Modified CodeSearchNet source code to allow for use of pretrained Word2Vec and FastText embeddings instead
 of their embedding layer.
- Trained Word2Vec and FastText models on a corpus of Java source code.
- Designed experiments to test the stability of word embeddings from these models dependent on features of the training corpus.

Comparing SAT-Solving to ILP for Computational Biology, UC Davis

June 2019 - June 2020

PI: Dan Gusfield

- Converted ILP formulations to SAT formulations for two problems in computational biology.
- Wrote python scripts to compare the speed of a SAT solver to that of an ILP solver for each problem.
- Designed experiments to gauge performance of each solver.
- Assisted in writing and submitting paper on our results.

EDUCATION

PhD Student, Computer Science, National University of Singapore Aug. 2021 - Present

Advisor: Reza Shokri

Research Focus: Privacy and fairness in natural language processing.

GPA: 4.75/5.0

BAS, Computer Science and Linguistics (Honors), University of California, Davis Sep. 2018 - June 2021

GPA: 4.0/4.0

AAS, Mathematics and Spanish, Lake Tahoe Community College Sept. 2015 - June 2018

GPA: 4.0/4.0

PUBLICATIONS

What Does it Mean for a Language Model to Preserve Privacy?

[Paper]

Hannah Brown*, Katherine Lee*, Fatemehsadat Mireshghallah*, Reza Shokri*, Florian Tramèr*

[Presentation]

FAccT, 2022

Unified SAT-Solving for Hard Problems of Phylogenetic Network Construction

[Paper]

Dan Gusfield, Hannah Brown

ICCABS, 2021

Comparing Integer Linear Programming to SAT-Solving for Hard Problems in Computational

and Systems Biology

Hannah Brown, Lei Zue, Dan Guefield

[Paper]

Hannah Brown, Lei Zuo, Dan Gusfield

AlCoB, 2020

[Presentation]

TEACHING

TA - AI Planning and Decision Making (NUS CS5446/CS4246)

Spring 2023

TA - Trustworthy Machine Learning (NUS CS5562)

Fall 2022

AWARDS AND ACHIEVEMENTS

President's Graduate Fellowship, National University of Singapore

Aug. 2020

Awarded to full-time PhD students who show exceptional promise or accomplishment in research.

Dean's Honors, UC Davis

Sept. 2018-June 2021

Awarded each quarter to full-time students with GPAs in the 12% of their major.

American Association of Unviersity Women Scholarship, AAUW

June 2018

Awarded to non-male students attending community college with the intention to transfer to a university.

CMC³ Scholarship, California Math Council Community Colleges

June 2018

Awarded to qualified and deserving California Community College students who demonstrate promise and interest in the areas of Mathematics and Mathematics Education.

^{*}Equal contribution