Hannah Cyberey

Research Interests

- · Bias and Fairness
- Trustworthy Machine Learning

- · Adversarial Machine Learning
- Natural Language Processing (NLP)

Education

Ph.D. in Computer Science

University of Virginia, Charlottesville, VA

GPA: 4.0/4.0, Advisors: David Evans, Yangfeng Ji

B.S. in Information Management

Chang Gung University, Taoyuan, Taiwan GPA: 3.53/4.0 (Last 60 GPA: 4.0/4.0)

Aug 2019 – Aug 2025

(Expected)

Sep 2014 - Jun 2018

Research Experience _

Microsoft, Research Intern

Cryptography and Privacy Group, Mentors: Wei Dai, Kim Laine

Feb 2022 – May 2022

- Redmond, WA
- Led research on investigating privacy leakage in large language models (LLMs) for code generation
- Implemented membership inference and training data reconstruction attacks
- Proposed several mitigation methods to improve the current pipeline

Institute for Information Industry, Machine Learning Intern

Cybersecurity Technology Institute, Mentor: Yu-De Lin, Manager: Ching-Hao Mao

Jun 2018 - Dec 2018

- Taipei, Taiwan Exploratory data analysis of trends in security vulnerabilities and exposures on Twitter
- Built binary classifiers for the Secbuzzer System to identify security-related Tweets

Chang Gung University, Undergraduate Research Assistant

Lab of Ubiquitous Security and Applications, Advisor: Chien-Lung Hsu

Jul 2017 - Jun 2018 Taoyuan, Taiwan

- Assisted in IoT security research project
- Implemented device authentication using NTRU encryption in Java
- Programmed Raspberry Pi sensors to capture environmental data

Publications

Hannah Cyberey, Yangfeng Ji, David Evans. Sensing and Steering Stereotypes: Extracting and Applying Gender Representation Vectors in LLMs. *Under Submission*, Feb 2025.

Hannah Cyberey, Yangfeng Ji, David Evans. The Mismeasure of Man and Models: Evaluating Allocational Harms in Large Language Models. In Arxiv Preprint, Aug 2024.

Hannah Cyberey, Yangfeng Ji, David Evans. Addressing Both Statistical and Causal Gender Fairness in NLP Models. In Findings of the Association for Computational Linquistics: NAACL 2024. Jun 2024.

Hannah Cyberey, Yangfeng Ji, David Evans. Balanced Adversarial Training: Balancing Tradeoffs Between Oversensitivity and Undersensitivity in NLP Models. In Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing (EMNLP). Oct 2022.

Hannah Cyberey, Yangfeng Ji, David Evans. Finding Friends and Flipping Frenemies: Automatic Paraphrase Dataset Augmentation Using Graph Theory. In *Findings of the Association for Computational Linguistics: EMNLP 2020*. Nov 2022.

Hannah Cyberey, Yangfeng Ji, David Evans. Pointwise Paraphrase Appraisal Is Potentially Problematic. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics: Student Research Workshop*. Jul 2020.

Projects _

Improving LLM Reliability through Representation Engineering

2024 - Present

- Proposed a novel method for extracting "steering vectors" from LLM internals to manipulate model outputs related to a specific concept
- Applied steering vectors to mitigate gender bias in LLM predictions during inference time
- Investigated the application of steering vectors for LLM safety and censorship.

Replication of Refusal in Language Models Is Mediated by a Single Direction

2024

- Replicated the experiments and verified the claims made in the paper by Arditi et al.
- Conducted extended analysis and evaluation and showed potential limitations of the proposed method
- 🖸 refusal-direction-replication 🗹

Bias and Fairness in NLP Models

2023 - 2024

- Proposed mitigation that addresses statistical and causal fairness criteria 🗘 composed-debiasing 🗹
- Demonstrated prevalent bias metrics do not effectively indicate potential allocational harms from LLMs
- Proposed a new metric that shows a high correlation with group disparities in allocation decision outcomes *\mathbb{O}\) allocational-harm-eval *\mathbb{C}\'

Adversarial Robustness in NLP Models

2021 - 2022

- Demonstrated common adversarial training methods can lead to robustness tradeoffs in NLP models
- Proposed a new adversarial training method that improves model robustness with minimal tradeoffs balanced-adversarial-training balanced-adversarial-training

Improving Paraphrase Identification and Evaluation

2019 - 2020

- Demonstrated the current paraphrase evaluation setup can falsely indicate the model performance
- Developed a method for automatic dataset augmentation and labeling error detection, which improves model performance on paraphrase identification automatic-paraphrase-dataset-augmentation

Mentoring Experience

Varun Vejalla (UVA Undergrad)

May 2023 – Nov 2023

Project: Evaluating Large Language Models for Bias

Jason Briegel (UVA Undergrad)

May 2023 – Aug 2023

Project: Adjectives Can Reveal Gender Biases Within NLP Models (Blog Post ☑)

Pragun Ananda (UVA Undergrad)

May 2020 - Sep 2020

Project: Data Augmentation with Graph Theory

Teaching Experience ___

Data Privacy (UVA CS6501/CS4501) Al for Social Good (UVA CS6501) Fall 2022

Fall 2021

Awards & Honors _____

- UVA Engineering Dean's Scholar Fellowship (2019 2024)
- Student member of IEEE HKN Gamma Pi Chapter at UVA (2021)
- Three times Presidential Awards (Top 3% of class): 2016 Fall, 2017 Spring, and 2017 Fall
- First runner-up of 2014 Chang Gung University English Speech Contest

Service _

- President of Taiwanese Graduate Student Association (TGSA) at UVa (2022-2023)
- Reveiwer: NLPCC 2021, IJCNLP-AACL 2023, NeurIPS 2023 SoLaR Workshop, ACL Rolling Review 2023-now

Skills _____

- **Programming Languages**: Python, HTML/CSS, JavaScript
- Frameworks/Tools: Pytorch, HuggingFace, Scikit-Learn, Plotly, Matplotlib, Pandas
- Language: English, Mandarin Chinese