Yiwei Yang

University of Washington

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Education

10/20 — Present University of Washington

Seattle, WA Ph.D. in Information Science

Research Interests: Fairness in Machine Learning - Identifying and mitigating model biases and spurious correlations

Advisor: Bill Howe

09/15 - 05/19 University of Michigan

Ann Arbor, MI B.S. in Computer Science and Engineering

Professional Experience

10/20 — Present University of Washington

Seattle, WA Graduate Student and Researcher

06/22 - 09/22 **SONY AI**

Remote Research Intern (Mentors: William Thong, Alice Xiang)

05/18 – 08/18 **IBM Research, Almaden**

San Jose, CA Research Intern (Mentors: Eser Kandogan, Prithviraj Sen, Yunyao

Research Projects

UW Improving Robustness to Spurious Correlations with Concepts

Introduced a framework that first uses out-of-distribution examples to infer group labels, then applies robust training methods with the inferred group labels to improve worst-group accuracy Accepted to CVPR 2024

SONY AI Bias Propagation in Knowledge Distillation for Vision Models

Showed that fairness properties transfer from teacher to student model in knowledge distillation

UW Surfacing Gender Bias of Vision-Language Models

Showed that CLIP-based models tend to objectify women through a series of experiments (e.g. embedding association tests) Preprint - https://arxiv.org/abs/2212.11261

Accepted to FAccT 2023

UW Surfacing Relations between Distributive and Procedural and

Designed a novel fairness loss term using feature attributions for procedural fairness and study how it interacts with distributive

Accepted to HICSS 2024

Publications

- P.11 Y. Yang., A. Liu, R. Wolfe, A. Caliskan, B. Howe. Label-Efficient Group Robustness via Out-of-Distribution Concept Curation. CVPR 2024.
- P.10 Y. Yang, B. Howe. Does a Fair Model Produce Fair Explanations? Relating Distributive and Procedural Fairness. *HICSS* 2024.
- P.09 Y. Yang., A. Liu, R. Wolfe, A. Caliskan, B. Howe. Regularizing Model Gradients with Concepts to Improve Robustness to Spurious Correlations. ICML SCIS 2023.
- P.08 R. Wolfe, Y. Yang, B. Howe, A. Caliskan. Contrastive Lanugage-Vision AI Models Pretrained on Web-Scraped Multimodal Data Exhibit Sexual Objectification Bias. FAccT 2023.
- P.07 Y. Yang., E. Kandogan, Y. Li, W.S.Lasecki, P.Sen. HEIDL: Learning Linguistic Expressions with Deep Learning and Humanin-the-Loop. ACL 2019. (**Best Poster** at Michigan AI Symposium, 1/55)
- P.06 Y. Yang., E. Kandogan, Y. Li, W.S.Lasecki, P.Sen. A study on Interaction in Human-in-the-Loop Machine Learning for Text Analytics. IUI 2019.
- P.05 A. Lundgard, Y. Yang, M.L. Foster, W.S. Lasecki. Bolt: Instantaneous Crowdsourcing via Just-in-Time Training. CHI 2018.
- P.04 S.W. Lee, Y. Zhang, I. Wong, Y. Yang, S. D. O'Keefe, W.S. Lasecki. SketchExpress: Remixing Animations for More Effective Crowd-Powered Prototyping Of Interactive Interfaces. *UIST 2017*.
- P.03 H. Kaur, M. Gordon, Y. Yang, J. Teevan, E. Kamar, J. Bigham, W.S. Lasecki. CrowdMask: Using Crowds to Preserve Privacy in Crowd-Powered Systems via Progressive Filtering. HCOMP 2017.
- P.02 Y. Chen, S.W. Lee, Y. Xie, Y. Yang, W.S. Lasecki, S. Oney. Codeon: On Demand Software Development Assistance. CHI 2017.

P.01 S. W. Lee, **Y. Yang**, S. Yan, Y. Zhang, I. Wong, Z. Yan, M. McGruder, C. M. Homan, W. S. Lasecki. Creating Interactive Behaviors in Early Sketch by Recording and Remixing Crowd Demonstrations. *HCOMP* 2016.