# 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: Large Multi-modal Models, Reliability,

Spurious Correlations, Data-Centric ML

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 Benchmarking Spurious Correlations in Multi-modal LLMs

Working on a multimodal benchmark showing that spurious correlation is hard to even the very large proprietary models. Proposed methods to improve model robustness to out-ofdistribution spurious correlations.

### **UW** Improving Robustness to Spurious Correlations with Concepts

Existing works on spurious correlations require group labels. Introduced a framework that first uses out-of-distribution examples (which can be created with one line of prompt) to infer group labels, then applies robust training methods with the inferred group labels to improve worst-group accuracy.

Accepted to CVPR 2024

- UW Zero-Shot Annotation of Urban Features with LMMs
  Proposed a zero-shot method that leverages Large Multi-modal Modals (LMMs) along with visual prompts (i.e., Set-of-Marks) to annotate urban features such as stop lines and raised tables.
  Accepted to SIGSPATIAL 2024
- SONY AI Bias Propagation in Knowledge Distillation for Vision Models
  Showed that fairness properties transfer from teacher to student model via knowledge distillation.

# **Publications**

- P.13 B. Han, Y. Yang, A. Caspi, B. Howe. Towards Zero-shot Annotation of the Built Environment with Vision-Language Models. SIGSPATIAL 2024.
- P.12 **Y. Yang.**, A. Liu, R. Wolfe, A. Caliskan, B. Howe. Label-Efficient Group Robustness via Out-of-Distribution Concept Curation. *CVPR* 2024.
- P.11 R. Wolfe, S. Issac, B. Han, B. Wen, Y. Yang, L. Rosenblatt, B. Herman, E. Brown, Z. Qu, N. Weber, B. Howe. Laboratory-scale AI: Open-Weight Models are Competitive with ChatGPT Even in Low-Resource Settings. FAccT 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 Human-in-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.