

HAN LIU

🌐 <https://HanLiuAI.github.io>

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RESEARCH INTERESTS

My research focuses on human-AI collaboration and AI alignment. Using techniques in the field of interactive machine learning and machine teaching, I study how humans and AI can learn from each other and how to empower humans with AI.

EDUCATION

The University of Chicago Ph.D. student in Computer Science	September 2020 - Present
University of Colorado Boulder (transferred out) Ph.D. student in Computer Science	August 2019 - July 2020
Washington University in St. Louis B.A. in Mathematics, Computer Science, and Minor in Linguistics	August 2015 - May 2019

RESERACH EXPERIENCE

Chicago Human+AI Lab <i>Research Assistant</i> (Advisor: Prof. Chenhao Tan)	September 2020 - Present <i>Chicago, IL</i>
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Project 1: AI-driven Tutorials for (Medical) Image Classification

- Building neural models to learn from both task supervision and human perception signals.
- Developed a case-based reasoning interaction protocol and decision support policies to assist humans in image classification tasks. [1]
- Designing and developing a novel interaction protocol, an interactive interface, and an example selection algorithm to teach humans.

Project 2: Learning from Human Feedback to Improve Language Models

- Studying how human feedback for large language models can improve smaller language models.
- Developing a novel algorithm to actively select examples for human feedback annotations.

Microsoft Research Human-AI eXperiences (HAX) Team <i>Research Intern</i> (Manager: Dr. Saleema Amershi)	June 2022 - September 2022 <i>Redmond, WA</i>
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- Designed and piloted user studies of code generation models and conducted analysis on whether of-line automatic evaluations align with human values and how they affect development and deployment decisions. (Submission under review.)

NLP+CSS Lab <i>Research Assistant</i> (Advisor: Prof. Chenhao Tan)	August 2019 - August 2020 <i>Boulder, CO</i>
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- Studied how human and AI collaborate under the effect of distribution shift and interactive interfaces in various decision making tasks such as deceptive review detection, profession classification, and recidivism prediction. [2]
- Conducted analysis on results of large-scale human experiments to study how different types model explanations help humans in decision making tasks such as deceptive review detection. [3]

PUBLICATIONS

- [1] **Han Liu**, Yizhou Tian, Chacha Chen, Shi Feng, Yuxin Chen, and Chenhao Tan. [Learning Human-Compatible Representations for Case-Based Decision Support](#). In *International Conference on Learning Representations*, (ICLR 2023).
- [2] **Han Liu**, Vivian Lai, and Chenhao Tan. [Understanding the Effect of Out-of-distribution Examples and Interactive Explanations on Human-AI Decision Making](#). *Proceedings of the ACM on Human-Computer Interaction, Volume 5, Issue CSCW2*, (CSCW 2021).
- [3] Vivian Lai, **Han Liu**, and Chenhao Tan. [“Why is ‘Chicago’ deceptive?” Towards Building Model-Driven Tutorials for Humans](#). In *Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems*, (CHI 2020).
- [4] Hyunji Hayley Park, Katherine J. Zhang, Coleman Haley, Kenneth Steimel, **Han Liu**, and Lane Schwartz. [Morphology matters: a multilingual language modeling analysis](#). *Transactions of the Association for Computational Linguistics*, (TACL 2021).

More publications can be found on [Google Scholar](#).

HONORS & AWARDS

- Ranked 6th Place in [the PI-CAI Prostate Cancer AI Imaging Grand Challenge](#) November 2022
- NAACL Scholarship for The Undergraduate Summer School at The 2019 Annual Jelinek Memorial Workshop On Speech And Language Technology (JSALT) Top 12.5%, Summer 2019

SERVICE

Conference reviewers for EMNLP, ICWSM, CSCW, and FAccT.