Sarah A. Wu

sarahawu@stanford.edu · https://sarahawu.github.io/

Education

Stanford University Ph.D. in Psychology Advisor: Tobias Gerstenberg	2020 –
Diverse Intelligences Summer Institute	2021
Massachusetts Institute of Technology B.S. in Mathematics with Computer Science; Brain & Cognitive Sciences	2016 - 2020
nors & Awards	
Stanford Institute for Research in the Social Sciences Grant	2022, 202
	2022, 202 2020
Stanford Institute for Research in the Social Sciences Grant	,
Stanford Institute for Research in the Social Sciences Grant Best Paper Award, NeurIPS Cooperative AI Workshop	202
Stanford Institute for Research in the Social Sciences Grant Best Paper Award, NeurIPS Cooperative AI Workshop Computational Modeling Prize in Higher Cognition, Cognitive Science Society	202 202 202
Stanford Institute for Research in the Social Sciences Grant Best Paper Award, NeurIPS Cooperative AI Workshop Computational Modeling Prize in Higher Cognition, Cognitive Science Society NSF Graduate Research Fellowship	202 202

Publications

Journal Articles

Sarah A. Wu and Tobias Gerstenberg (submitted). If not me, then who? Responsibility and replacement.

Sarah A. Wu*, Rose E. Wang*, James A. Evans, Joshua B. Tenenbaum, David C. Parkes, and Max Kleiman-Weiner (2021). Too many cooks: Bayesian inference for coordinating multi-agent collaboration. Topics in Cognitive Science, 13(2).

Sarah A. Wu and Edward Gibson (2021). Word order predicts cross-linguistic differences in the production of redundant color and number modifiers. Cognitive Science, 45(1).

Book Chapters

Rose E. Wang*, Sarah A. Wu*, James A. Evans, Joshua B. Tenenbaum, David C. Parkes, and Max Kleiman-Weiner (2021). Too many cooks: Bayesian inference for coordinating multi-agent collaboration. In S. Muggleton and N. Charter (Ed.), Human-like Machine Intelligence. Oxford University Press.

Peer-reviewed Conference Proceedings

Sarah A. Wu, Shruti Sridhar, and Tobias Gerstenberg (2022). That was close! A counterfactual simulation model of causal judgments about decisions. Proceedings of the 44th Annual Conference of the Cognitive Science Society.

Sarah A. Wu*, Rose E. Wang*, James A. Evans, Joshua B. Tenenbaum, David C. Parkes, and Max Kleiman-Weiner (2020). Too many cooks: Coordinating multi-agent collaboration through inverse planning. Proceedings of the 42nd Annual Conference of the Cognitive Science Society.

Conference Presentations

"That was close! A counterfactual simulation model of causal judgments about social agents"

Talk at the 48th Annual Meeting of the Society for Psychology and Philosophy ((E)SPP), 2022

Poster at the 44th Annual Meeting of the Cognitive Science Society (CogSci), 2022

Poster at the Robotics: Science and Systems (RSS) Social Intelligence in Humans and Robots Workshop, 2022

"The role of counterfactual reasoning in responsibility judgments"

Talk at the 47th Annual Meeting of the Society for Psychology and Philosophy (SPP), 2021

Poster at the 43rd Annual Meeting of the Cognitive Science Society (CogSci), 2021

"Too many cooks: Bayesian inference for coordinating multi-agent collaboration" Spotlight talk & poster at the NeurIPS Cooperative AI Workshop, 2020

"Word order predicts cross-linguistic differences in the production of redundant color and number modifiers"
Talk at the 26th Architectures and Mechanisms for Language Processing (AMLaP), 2020

"Too many cooks: Coordinating multi-agent collaboration through inverse planning"
Talk at the 42nd Annual Meeting of the Cognitive Science Society (CogSci), 2020
Talk at the International Conference on Autonomous Agents and Multi-Agent Systems (AAMAS), 2020

Invited Presentations

Computational Vision and Learning Lab, UCLA	Oct. 2022
Experimental Jurisprudence Workshop, Michigan Law School	Oct. 2022
Visual Intelligence Lab, UCLA	Jul. 2022
Social and Cognitive Computational Neuroscience Lab, Boston College	Sep. 2020

Teaching

Teaching Assistant

Stanford PSYCH 205 Foundations of Cognition
Stanford PSYCH 251 Experimental Methods
Stanford PSYCH 251 Experimental Methods
Stanford PSYCH 252 Statistical Methods for Social & Behavioral Sciences
Stanford SYMSYS 1 Minds and Machines
MIT 6.046 Design and Analysis of Algorithms
MIT 6.036 Introduction to Machine Learning
Spring 2023
Fall 2019
Spring 2020, Fall 2019, Spring 2019
Fall 2018

Instructor

IIS Curie-Sraffa High School, Milan, Italy (through MIT Global Teaching Labs)

2019

Mentoring

Shruti Sridhar (undergraduate, 2021 –), Gabe Gaw (undergraduate, 2022 –), Siying Zhang (research assistant, 2022 –)

Professional Service & Activities

Reviewing

CogSci 2023, NeurIPS 2022 Neuro Causal and Symbolic AI Workshop, CogSci 2022, CogSci 2021

Workshop Organizing

ICML 2023 Counterfactuals in Minds and Machines Workshop

$Department\ \&\ University\ Service$

Stanford Psychology Advising Coach	2023 -
Stanford Psychology FriSem Seminar Organizer	2022 -
Stanford Psychology Faculty Meeting Representative	2020 - 2022
MIT Educational Counselor	2020 -

DEI & Outreach

Stanford Future Advancers of Science & Technology (https://fast.stanford.edu/)	2020 -
President	2023 -
Chief Program Officer	2022 - 2023
Director of Mentor Recruitment	2021 - 2022