

PHD CANDIDATE · STANFORD UNIVERSITY

735 Campus Dr. Stanford, CA 94305

Stanford University
PH.D. BIOMEDICAL DATA SCIENCE
Stanford University
PH.D. BIOMEDICAL DATA SCIENCE
09/2020 - present

• Advisor: James Zou & Daniel E. Ho

Harvard University

M.Eng. Computational Science and Engineering

08/2016 - 05/2018

• Advisors: Gabriel Kreiman & David Cox

 Duke University
 Durham, NC

 B.A. STATISTICS
 08/2011 - 05/2015

Publications ____

PREPRINT

- 1. <u>Kevin Wu</u>*, Eric Wu*, Ally Cassasola, Angela Zhang, Kevin Wei, Teresa Nguyen, Sith Riantawan, Patricia Shi Riantawan, Daniel E Ho, James Zou. *How well do LLMs cite relevant medical references? An evaluation framework and analyses.* 2024.
- 2. Angela Zhang*, <u>Kevin Wu</u>*, Joshua Guild, Mert Yuksekgonul, Eric Wu, Joseph C. Wu, James Zou. *Elucidating the Mechanisms of Gender and Racial Bias of Large Language Models in Clinical Management of Cardiovascular Disease, Pain, and Cancer Screening and Treatment*. 2024.
- 3. Andy Zhou, <u>Kevin Wu</u>, Yi Zeng, Yu Yang, Shuang Yang, Sanmi Koyejo, James Zou, Bo Li. *AutoRedTeamer: Automated and Adaptive Red Teaming Agent against Language Models*. 2024.
- 4. <u>Kevin Wu</u>*, Eric Wu*, James Zou. *FineTuneBench: How well do commercial fine-tuning APIs influse knowledge into LLMs?*. 2024.

PUBLISHED

- 1. <u>Kevin Wu</u>*, Eric Wu*, and James Zou. *ClashEval: Quantifying the tug-of-war between an LLM's internal prior and external evidence.* **NeurIPS Datasets and Benchmark Track**, 2024.
- 12. <u>Kevin Wu</u>, Eric Wu, Kit Rodolfa, Daniel E Ho, James Zou. *Regulating AI Adaptation: An Analysis of AI Medical Device Updates.* Conference on Health, Inference, and Learning (**CHIL**), 2024.
- 3. <u>Kevin Wu</u>, Eric Wu, Brandon Theodorou, Weixin Liang, Christina Mack, Lucas Glass, Jimeng Sun, James Zou. *Characterizing the clinical adoption of medical AI devices through US insurance claims*. **New England Journal of Medicine AI**, 2024.
- 4. Yongchan Kwon*, Eric Wu*, <u>Kevin Wu</u>*, James Zou. *Datainf: Efficiently estimating data influence in LoRA-tuned LLMs and diffusion models.* **ICLR**, 2023.
- 5. <u>Kevin Wu</u>, Dominik Dahlem, Christopher Hane, Eran Halperin, James Zou. *Collecting data when missingness is unknown: a method for improving model performance given under-reporting in patient populations*, Conference on Health, Inference, and Learning (**CHIL**), 2023.
- 6. <u>Kevin Wu</u>, Lucas Rodrigues, Gerald Post, Garrett Harvey, Michelle White, Aubrey Miller, Lindsay Lambert, Benjamin Lewis, Christina Lopes, James Zou. *Analyses of canine cancer mutations and treatment outcomes using real-world clinico-genomics data of 2119 dogs*, **npj Precision Oncology**, 2023.

- 7. <u>Kevin Wu</u>, Eric Wu, Michael DAndrea, Nandini Chitale, Melody Lim, Marek Dabrowski, Klaudia Kantor, Hanoor Rangi, Ruishan Liu, Marius Garmhausen, Navdeep Pal, Chris Harbron, Shemra Rizzo, Ryan Copping, James Zou. *Machine learning prediction of clinical trial operational efficiency*, **AAPSJ**, 2022.
- 8. <u>Kevin Wu</u>*, Eric Wu*, James Zou. *Explaining medical AI performance disparities across sites with confounder Shapley value analysis*, **ML4H**, 2021.
- 9. Eric Wu, Kevin Wu, Roxana Daneshjou, David Ouyang, Daniel E Ho, James Zou. How medical AI devices are evaluated: limitations and recommendations from an analysis of FDA approvals, **Nature Medicine**, 2021.
- 10. William Lotter, Abdul Rahman Diab, Bryan Haslam, Jiye G Kim, Giorgia Grisot, Eric Wu, <u>Kevin Wu</u>, Jorge Onieva Onieva, Yun Boyer, Jerrold L Boxerman, Meiyun Wang, Mack Bandler, Gopal R Vijayaraghavan, A Gregory Sorensen, *Robust breast cancer detection in mammography and digital breast tomosynthesis using an annotation-efficient deep learning approach*, **Nature Medicine**, 2021.
- 12. <u>Kevin Wu</u>, Eric Wu, Yaping Wu, Hongna Tan, Greg Sorensen, Meiyun Wang, Bill Lotter, *Validation of a deep learning mammography model in a population with low screening rates*, **NeurIPS Fair ML for Health Workshop**, 2019.
- 13. <u>Kevin Wu</u>, Eric Wu, Gabriel Kreiman. *Learning scene gist with convolutional neural networks to improve object recognition*, Annual Conference on Information Sciences and Systems (**CISS**), 2018.
- 14. Eric Wu, <u>Kevin Wu</u>, David Cox, William Lotter, *Conditional infilling GANs for data augmentation in mammogram classification*, **MICCAI Workshop**, 2018.
- 14. Brett Walenz, Y Wu, S Song, Emre Sonmez, Eric Wu, <u>Kevin Wu</u>, Pankaj K Agarwal, Jun Yang, Naeemul Hassan, Afroza Sultana, Gensheng Zhang, Chengkai Li, Cong Yu. *Finding, monitoring, and checking claims computationally based on structured data*, **Computation+ Journalism Symposium**, 2014.

Professional Experience _____

2021 - present	Research Scientist, FidoCure (Part-Time)
2021 - present	Instructor, UpLimit (Part-Time)
2022 - 2023	Graduate Research Intern, Optum Labs (United Healthcare)
2018 - 2020	Machine Learning Engineer, DeepHealth, Acq. by RadNet, Inc in 2020
2017 - 2017	Intern, Waymo
2015 - 2016	Product Manager, Microsoft

Awards, Fellowships, & Grants _____

2022 - 2024	Stanford Data Science Fellowship, Stanford University	PhD funding	
2024	Stanford HAI GCP Grant, Data attribution and design for large language models	\$ 20,000	
2023	Stanford HAI GCP Grant , Learning multi-modal, multi-disease representations of medical	\$ 20,000	
	images		

Presentations ______

Summer 2024. How medical Al are evaluated, deployed, and updated. Invited talk: Towards Reliable, Valid, and Safe Systems for Biomedical Data Science, JSM 2024, Portland, OR.

Winter 2023. Regulating Medical AI. Invited Talk: AI & Health Regulatory Policy Conference, MIT Jameel Clinic.

ORAL PRESENTATIONS

Collecting data when missingness is unknown: a method for improving model performance given under-reporting in patient populations. CHIL 2023.

Concordance between dogs and humans: The use of AI in evaluating clinical cancer genomic datasets. AACR 2021.

Teaching Experience _____

Winter 2023	BIOMEDIN 202: Biomedical Data Science, Teaching Assistant	Stanford
Spring 2022	CS 235: Biomedical Image Analysis and Interpretation, Teaching Assistant	Stanford
Winter 2018	CS 109b: Introduction to Data Science, Teaching Fellow	Harvard
Winter 2027	CS 207: Systems Development for Computational Science, Teaching Fellow	Harvard
Spring 2015	CS 290L: Everything Data, Undergraduate Teaching Assistant	Duke