Maggie Wang

EDUCATION

2021 - Stanford University, Stanford, CA

PhD Biomedical Data Science Advisor: Dr. Michael Baiocchi

2017 - 2021 Johns Hopkins University, Baltimore, MD

BS Biomedical Engineering, BS Computer Science (double major)

RESEARCH EXPERIENCE

2022 - Stanford University, Stanford, CA

PhD student, supervised by Dr. Michael Baiocchi

Developing methods in experimental design for behavioral interventions. [P1]

2021 - 2022 Stanford University, Stanford, CA

PhD student (rotation), supervised by Dr. James Zou and Dr. Jonathan Chen

Designed and conducted a user study to demonstrate how concept bottleneck models can be edited to improve performance on out-of-distribution data [J2, W1]. Conducted an observational study using national health claims data to reveal gaps in nephrology care for high-risk patients with chronic kidney disease [J3].

2018 - 2021 **Johns Hopkins University**, Baltimore, MD

Undergraduate researcher, supervised by Dr. Michael Miller

Developed surface registration methods for modeling hippocampus thickness. Applied regression methods to model the relationship between brain atrophy and genetic indicators in Huntington's disease [J1].

2018 - 2021 École Normale Supérieure, Paris-Saclay, Cachan, France

Summer research intern, supervised by Dr. Alain Trouvé

Adapted the "surface registration via currents" algorithm to construct flattened hippocampus thickness maps. Used these maps to visualize hippocampal thinning in patients with Alzheimer's disease.

2018 Canary Center for Early Cancer Detection, Stanford, CA

Summer research intern, supervised by Dr. Sharon Hori

Used machine learning to identify aggressive cancer from longitudinal blood biomarker trajectories [P2].

2017 - 2018 Johns Hopkins University, Baltimore, MD

"ProgKnowsis" design team member, supervised by Dr. Raimond Winslow

Developed a sparse dictionary representation learning algorithm that computes a predictive risk score for pediatric acute respiratory distress syndrome.

Publications

JOURNAL & CONFERENCE PAPERS

- [Ji] Chin-Fu Liu, Laurent Younes, Xiao Tong, Jared T. Hinkle, **Maggie Wang**, et al. "Longitudinal Imaging Highlights Preferential Basal Ganglia Circuit Atrophy in Huntington's Disease". *Brain Communications* (2023). DOI: 10.1093/braincomms/fcad214.
- [J2] Mert Yuksekgonul, **Maggie Wang**, and James Zou. "Post-hoc Concept Bottleneck Models". *ICLR* (2023). arXiv: 2205.15480.
- [J₃] Maggie Wang*, Samson Peter*, Chi Chu, Delphine Tuot, and Jonathan Chen. "Underutilization of Nephrology Referral at High Kidney Failure Risk Levels". *JAMA Network Open* (2022). DOI: 10.1001/jamanetworkopen. 2022.25797.

PEER-REVIEWED WORKSHOP PAPERS

[W1] Mert Yuksekgonul, **Maggie Wang**, and James Zou. "Post-hoc Concept Bottleneck Models". *ICLR Pair2Struct Workshop* (2022).

Posters & Invited Talks

- [Pi] **Maggie Wang** and Michael Baoicchi. "Designing Randomized Experiments for Behavioral Interventions Under Interference and Context-Dependence". *Stanford Causal Science Conference* (2023).
- [P2] **Maggie Wang**, Sam Gambhir, and Sharon Hori. "Early Detection of Aggressive Cancer Using Longitudinal Biomarker Measurements". *Early Detection of Cancer Conference* (2018).

Awards & Honors

National Science Foundation Graduate Research Fellowship

5-year fellowship with three years of financial support awarded to roughly 2,500 graduate students in STEM

Stanford Graduate Fellowship, Smith Fellow

3-year support awarded to roughly 100 outstanding Stanford graduate students in science and engineering

2020 Tau Beta Pi Engineering Honor Society

Membership granted to top eighth of juniors at Johns Hopkins majoring in an engineering discipline

Alpha Eta Mu Beta Biomedical Engineering Honor Society

Membership granted to top fifth of juniors at Johns Hopkins majoring in biomedical engineering

2019 Provost's Undergraduate Research Award

\$3000 funding awarded to 40 Johns Hopkins undergraduates to conduct independent research

2019 Vredenburg Travel Scholarship

\$8000 funding awarded to 10 Johns Hopkins undergraduates to pursue research abroad

2017 Hodson Trust Scholarship

4-year merit-based scholarship awarded to 20 Johns Hopkins undergraduates covering half-tuition

TEACHING EXPERIENCE

Fall 2023	Graduate Teaching Assistant, BIOMEDIN 215: Data Science for Medicine, Stanford University
Fall 2022	Graduate Teaching Assistant, BIOMEDIN 215: Data Science for Medicine, Stanford University
Fall 2020	Undergraduate Teaching Assistant, EN.601.433: Introduction to Algorithms, Johns Hopkins University
Fall 2019	Undergraduate Teaching Assistant, EN.580.243: Linear Signals and Systems, Johns Hopkins University

LEADERSHIP & MENTORSHIP EXPERIENCE

Mentor, Stanford Biosciences NSF Graduate Research Fellowship Peer-to-Peer Mentoring Program

Stanford University

Mentored an applicant for the 2024 NSF GRFP cycle, providing multiple rounds of feedback on their personal statement and research statement.

2021 - 2023 **Mentor & Organizer**, Stanford Biomedical Data Science Peer-to-Peer Application Mentoring Program Stanford University

Provided feedback on essay drafts for prospective MS and PhD applicants who identified as underrepresented minorities. Organized mentor recruitment and mentor-mentee matchings (2022-2023).

2022 - 2023 Vice President, InterVarsity Graduate Christian Fellowship

Stanford University

Planned themes and speakers for general body meetings, organized and led musical worship, planned New Student Orientation events.

2022 Mentor, Community College Outreach Program Bootcamp

Stanford University

Met weekly in a virtual small group format with community college students seeking to transfer into 4-year programs. Provided advice on essays, internships, and resumes.

2020 - 2021 Mentor, Women Mentoring Whiting

Johns Hopkins University

Met bi-weekly with mentee to offer guidance on navigating college as a woman in engineering.