Sarah Jiang

sarah.jiang@unc.edu • linkedin.com/in/sarahhjiang • sarahhjiang.me

RESEARCH INTERESTS

NSF Graduate Research Fellow seeking to develope machine learning and causal inference methods for healthcare that integrate multimodal data (biosignals from wearable devices, EHR, social determinants of health) with particular focus on health equity and ethical AI system design. Interested in utilizing self-supervised learning & representation learning approaches to bridge individual care with population-level health insights.

EDUCATION

UNC CHAPEL HILL – GILLINGS SCHOOL OF GLOBAL PUBLIC HEALTH PhD Biostatistics

Chapel Hill, NC 2025 – Present

- Supported by NSF Graduate Research Fellowship
- <u>Li Lab</u>

DUKE UNIVERSITY - PRATT SCHOOL OF ENGINEERING

B.S.E. Biomedical Engineering, B.A. Computer Science

Durham, NC 2021 – 2025

- Concentrations: Data Science & Biomedical Imaging
- Activities: Research Fellow in the BIG IDEAs Lab, Head Undergraduate Teaching Assistant CS 216: Everything Data,
 Undergraduate Teaching Assistant Engineering First-Year Design, BME 254L (Medtech Prototyping) & 554L (Embedded
 Systems) Grader, Duke eNable (prosthetic hand development), Global Health Focus Program, Trinity Ambassador,
 Biomedical Engineering Design Fellow, Asian Student Association (Vice-President, Outreach), Rhythm & Blue A Cappella
 (2x President, Music Director)
- Relevant Courses: BME Data Science, Deep Learning for Protein Engineering, Cardiac Ultrasound Systems, Biomedical Signals & Systems, Imaging Systems, Medical Instrumentation, Embedded Medical Devices & Software, Medtech Device Prototyping, Ethics of Bioengineering, Data Structures & Algorithms, Database Systems, Computer Architecture, Design & Analysis of Algorithms, Quantitative Physiology & Biostatistical Applications, Modeling Cellular & Molecular Systems, Evidence for Policy in a Pandemic, Linear Algebra, Multivariable Calculus, Ordinary and Partial Differential Equations

SKILLS

- Technical: Python, Java, MATLAB, C/C++, SQL, HTML, CSS, Flask, Django, FastAPI, Azure, AWS, CAD (SOLIDWORKS, Fusion 360, Onshape), PCB design (Kicad)
- Languages: Mandarin (native), English (native), Spanish (Intermediate)

PUBLICATIONS & PRESENTATIONS

- **S. Jiang,** P. Ashar, M. M. H. Shandhi, and J. Dunn, "Demographic reporting in biosignal datasets: a comprehensive analysis of the PhysioNet open access database," The Lancet Digital Health, vol. 6, no. 11, pp. e871–e878, Oct. 2024, doi: 10.1016/S2589-7500(24)00170-5.
- L. Lederer, M. Liu, B. Chen, **S. Jiang**, S. Kim, D. MacKenzie, E. Ho, G. Guerreri, A. Roghanizad, J. Dunn, *Determinants of Opioid Use Disorder Relapse from the Biopsychosocial Perspective: A Systematic Reviews* [Poster Presentation]. In 2025 CERSI Summit, San Francisco, CA.
- **S. Jiang**, J. Dunn, Analyzing Demographic Data Gaps in the PhysioNet Open Access Database: Toward Mitigating AI Bias in Biosignal Algorithms [Poster Presentation]. In 2024 Biomedical Engineering Society (BMES), Baltimore, MD.
- A. Chompre, **S. Jiang**, P. Yang, *Improving infection detection efficiency with wearables* [Poster Presentation]. In 2022 Data+ Symposium, Durham, NC.
- P. Yang, **S. Jiang,** J. Wang, P. Chang, S. Sakai, A. Chompre, D. Bajaj, A. Kaakati, B. Chen, L. Lederer, K. Singh, P. Cho, A. Roghanizad, J. Dunn, *Improving Infection With Wearable Device Data* [Poster Presentation]. In 2023 Bass Connections Research Symposium, Durham, NC.

RESEARCH PROJECTS

HEART DISEASE OUTCOME PREDICTION BIG IDEAs Lab

Duke University Aug 2024 – Present

- Developing Causal Inference Techniques and predictive algorithms for heart disease outcomes using wearable (Fitbit), electronic health record (EHR), healthcare access and utilization, and social determinant data
- Identifying biomarkers for heart function/disease indicators via activity and HR/HRV data
- Utilizing All of Us survey data (Social Determinants of Health, Basics, Lifestyle, Healthcare Access and Utilization)
- All of Us data merged with ScHARe for ground-truth healthcare access data

PHYSIONET DATABASE SYSTEMATIC REVIEW BIG IDEAs Lab

- First author of manuscript published in the Lancet Digital Health regarding the demographic imbalances in biosignal research and open access data
- Conducted database review of 176 datasets and studies, identifying relationships in demographic data reporting and collection in biosignal studies

WEARABLE INFECTION DETECTION ENGINE BIG IDEAs Lab

Duke University

Aug 2023 - Jan. 2025

- Analyzed COVID-19 testing, demographics data from the greater Durham community, and wearable data to develop a datadriven timeline for disease onset & extracted missingness features via machine learning and signal processing algorithms
- Merged wearable data with electronic health records, symptom data, and test results
- Studied wearable data missingness patterns and incorporated this as a separate feature
- Pivoted from COVID prediction engine to developing anomaly detection pipeline for symptom onset, ongoing model development

RECYCLEHEALTH RESEARCH DASHBOARD

Duke University

May 2024 - Nov. 2024

BIG IDEAs Lab

- **Deployed and maintained web app** on servers; developed unit tests for user sign-in, account data storage, device donations and requests, and user flow aspects for Recycle Health (wearable non-profit)
- Developed geographic visualizations for where devices were donated from and being sent to post-processing
- Built end-to-end Flask web app coded in Python, HTML, & CSS hosted via Render with backend postgreSQL database to store wearable device and donor data

CARDIORESPIRATORY FITNESS & FUNCTIONAL CAPACITY REVIEW BIG IDEAs Lab

Duke University

Feb 2022 - May 2025

- Co-author of manuscript of scoping review paper studying the role of wearable devices in improving cardiorespiratory fitness and functional capacity outcomes
- Comparing the gold standard clinical measurement tools with commercial wearable devices to evaluate metrics such as SpO₂, heart rate, heart rate variability, activity, and sleep

OPIOID USE DISORDER SYSTEMATIC REVIEW BIG IDEAs Lab

Duke University

May 2024 – Aug 2024

- **Co-author of manuscript for systematic review** of Opioid-Use Disorder relapse and craving to develop a biosignal prediction engine for OUD relapse
- Conducted extensive literature review regarding social determinants of health that affect opioid use relapse and craving

FULL-STACK WEB APP DEVELOPMENT BIG IDEAs Lab

Duke University

May 2022 - May 2023

- Built a cloud-based (Azure) lab-wide web app to navigate between surveys, wearable data, and user login and account information using Python and HTML
- Developed unit tests to assess code functionality for user accounts, data collection, and database connections
- Self-taught Django, FastAPI and integrated OAuth 1.0 and 2.0 libraries to allow for research use of high-resolution wearable data and developed cron jobs to automatically pull data upon initial authorization into SQL databases

TEACHING EXPERIENCE

DUKE UNIVERSITY COMPUTER SCIENCE

Durham, NC

Head Undergraduate Teaching Assistant

Dec 2022 - May 2025

- Developed curriculum final data science application project, created updated demo materials from previous 2020 demo
 milestones and led teams of 10 UTAs each semester to guide and provide feedback for 80+ student teams
- Created weekly and monthly check-in points for student teams and open forms for students to report concerns throughout the semester
- Held weekly office hours, graded projects and exams, assisted with in-class coding exercises, attended weekly teaching team meetings

DEWEY SMART Remote

Academic Tutor & Admissions Counselor

May 2022 – May 2024

Tutored high school geometry, chemistry, biology, English, and SAT reading, writing, and math for four students

• College admissions and scholarship counseling for five high school seniors

FIRST-YEAR DESIGN

Durham, NC

Undergraduate Teaching Assistant

Aug 2022 - Dec 2022

 Guided 4 student teams through the engineering design process to present deliverables to local clients via semester-long design projects • Supervised use of Innovation CoLab spaces for engineering students to safely prototype community design solutions

HONORS/AWARDS

GRADUATE RESEARCH FELLOWSHIP

NATIONAL SCIENCE FOUNDATION, SPRING 2025

THEO C. PILKINGTON MEMORIAL AWARD

DUKE UNIVERSITY, SPRING 2025

Established in 1993 by the Whitaker Foundation in memory of Theo C. Pilkington, this award recognizes one student in the graduating class demonstrating outstanding perseverance and accomplishment in the study of biomedical engineering. Through determination and effort, the recipient of the award has succeeded academically and has exhibited characteristics that ensure personal and professional success in the future. Selected at the end of the student's junior year, presented at graduation.

INDEPENDENT STUDY RESEARCH GRANT

DUKE UNIVERSITY, FALL 2024

CONFERENCE TRAVEL GRANT

DUKE UNIVERSITY, FALL 2024

DEAN'S LIST WITH DISTINCTION

DUKE UNIVERSITY, FALL 2021