Praveen Nair

prnair@ucsd.edu · praveen-nair.com · 510-304-2666

Education

2022 – 2024 University of California, San Diego – La Jolla, CA

M.S., Computer Science and Engineering. GPA: 3.83.

Thesis: "Active Learning and Epistemic Defenses of Fairness." Advisor: David Danks.

2018 – 2022 University of California, San Diego – La Jolla, CA

B.S., Data Science. GPA: 3.961, Magna Cum Laude.

Minors in history & linguistics, concentration in political science

Research Experience

Jan 2025 - Research Associate, Harvard Business School

Present Advisor: Amit Goldenberg.

2021

Studying human-AI interaction in emotional regulation, using experimental and ML methods. Will develop large-scale human-AI studies, and support lab's computational and data infrastruture.

Sep 2023 - ION-C: Integration of Overlapping Networks with Constraints

Oct 2024 Work with David Danks, Sergey Plis.

Answer-set programming algorithm for causal discovery across datasets with overlapping variables. Designed batched simulations, implemented causal learning algorithms, analyzed results. Problem formulated in ASP system *clingo*, work in Python and Slurm. Currently on arXiv.

Thesis: Active Learning and Epistemic Defenses of Fairness

March 2023 Advisor: David Danks (Data Science & Philosophy).

- Jun 2024 Used active learning and causal modeling to demonstrate that differences in group characteristics and sizes can lead to large disparities in uncertainty when there is decision-dependent missingness of outcomes, with implications for many high-stakes decision-making problems. Used Bayesian causal modeling with r-blavaan, derived formula for infomax active learning in our setting.

June 2021 - Stowers Lab, Scripps Research Institute. PI: Lisa Stowers.

June 2022 Primarily, used tools such as DeepLabCut and B-SOID on remote computing cluster to develop computer vision pipeline for behavioral analysis of video. Supported multiple projects on neurological underpinnings of physiological arousal, scent marking, olfaction, and behavior.

June 2021 - UC San Diego Computer Science & Engineering. PI: Christine Alvarado.

December Studied effects of early undergraduate CS research program on students' senses of identity as researchers and computer scientists. Used thematic analysis methods on open-ended reflection

data, as well as Python for preprocessing, analysis, and interrater reliability calculation.

October Qualcomm Institute @ UC San Diego. PI: Leanne Chukoskie.

2020 - June Survey project about student experiences with engagement in online learning at UCSD during

COVID-19 adjustments. Co-first-author of paper published in Frontiers in Education, designed survey questions, analyzed survey and course review dataset in R, wrote paper Results section

Publications

	Tublications
2024	ION-C: Integration of Overlapping Networks via Constraints Praveen Nair, Payal Bhandari, Mohammadsajad Abavisani, Sergey Plis, David Danks. arXiv preprint. https://arxiv.org/abs/2411.04243v1
2024	Active Learning and Epistemic Defenses of Fairness. (Master's thesis, UC San Diego.) Praveen Nair. https://escholarship.org/uc/item/2hm001k0
2022	Engagement in online learning: student attitudes and behavior during COVID-19 Brooke Hollister*, Praveen Nair*, Sloan Hill-Lindsay, Leanne Chukoskie. (*co-first-author) Frontiers in Education. https://doi.org/10.3389/feduc.2022.851019
	Teaching Experience
Fall/Winter 2022-23 & 2023-24	Teaching assistant, DSC 180A/B: Data Science Project. Professor: Suraj Rampure. Supervised undergraduate senior capstone projects, met with project groups, graded assignments advised on course content, coordinated with academic and industry mentors.
Spring 2023, Spring 2024	Teaching assistant, DSC 80: Practice and Application of Data Science. Professors: Tauhidun Rahman & Sam Lau. Led discussion sections of 80-100 students with live coding, held very busy office hours, graded assignments, and wrote and graded portions of exams.
	Other Experience
June 2020 - June 2022	Sports Editor, UCSD Guardian Wrote over 75 articles for UCSD's campus newspaper, edited many more, created 71-minute documentary about campus history awarded by San Diego Press Club, featured by SD Union-Tribune
Summer 2020	Percolata, Software Engineering and Machine Learning Intern Software and machine learning experimentation for algorithmic trading product in Google Cloud Platform. Worked with Python, GCP, multiple timeseries prediction & deep learning frameworks.
	Projects
September	Patterns of Fairness in Machine Learning
2021 -	Along with Anne Xu and Daniel Tong, user-extensible empirical analysis of ML fairness assessing
March 2022	combinations of models, metrics, and datasets. Project repository available here.
Spring 2023	Logistic Regression Penalizing Demographic Disparities. Final project for Convex Optimization. Built on Bechavod and Ligett (2018) to develop fairness penalizers for logistic regression; derived dual formulation and solved with CVXPY. Report here.

Technical Skills

Languages: Primarily Python and R, also Java, Go, MATLAB, HTML/CSS, Javascript. **Software**: LaTeX, Git, Docker/Kubernetes, DeepLabCut, AWS, Google Cloud Platform, Slurm. Research Methods: Simulation design, survey design & analysis, thematic coding, visualization