

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 - Present **Research Associate, Harvard Business School**
Advisor: [Amit Goldenberg](#).
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 infrastructure.
- Sep 2023 - Oct 2024 **ION-C: Integration of Overlapping Networks with Constraints**
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](#).
- March 2023 - Jun 2024 **Thesis: Active Learning and Epistemic Defenses of Fairness**
Advisor: [David Danks](#) (Data Science & Philosophy).
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 - June 2022 **Stowers Lab, Scripps Research Institute.** PI: [Lisa Stowers](#).
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 - December 2021 **UC San Diego Computer Science & Engineering.** PI: [Christine Alvarado](#).
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 2020 - June 2021 **Qualcomm Institute @ UC San Diego.** PI: [Leanne Chukoskie](#).
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

- 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: [Tauhidur 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 2021 - March 2022 **Patterns of Fairness in Machine Learning**
Along with Anne Xu and Daniel Tong, user-extensible empirical analysis of ML fairness assessing 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