

Arnav Mana

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Summary

Student researcher focused on AI x Health, computational biology, and translational medicine. My work spans cardiac critical care, machine learning, computational genomics, and wet-lab research. I'm interested in building AI systems that solve real clinical problems and can be deployed in healthcare settings.

Experience

Student Researcher, UCSF Cardiac Critical Care, Remote May 2024 – Present

- Building predictive models and clinical workflows focused on earlier detection of patient deterioration.
- Working directly with the director of UCSF Cardiac CCU to translate machine learning into real-world hospital applications.

Research Intern, CU Anschutz June 2024 – Present

- Conducting computational and wet lab research on hypoplastic left heart syndrome (HLHS).
- Building reproducible single-nucleus RNA-seq analysis pipelines and transcriptomic workflows.
- Culturing and analyzing neonatal rat cardiac fibroblasts for identification of novel therapeutic targets

Student Researcher, Remote August 2024 – Present

- Led computational analyses investigating the relationship between obstructive sleep apnea and outcomes after cardiac arrest in MIMIC and eICU databases.
- Submitted to AHA Scientific Sessions 2026 under the mentorship of a Stanford-affiliated physician.

Competitor, George B. Moody PhysioNet Challenge January 2026 – Present

- Ranked in the Top 30 out of 250+ unofficial-phase submissions.
- Designed and implemented a multimodal machine learning pipeline for cognitive impairment screening using polysomnography data.
- Integrated physiologic signals, sleep-stage annotations, expert labels, feature engineering, and ensemble learning.

President, Hack4Health August 2025 – Present

- Founded the largest student-led healthcare AI initiative centered on research-driven machine learning competitions.
- Organized multi-month Kaggle hackathons focused on real clinical datasets and reproducible research.
- \$100,000+ in sponsorship deals, 3000+ participants across hackathons, community of 2000+ on discord

Skills & Interests

- Computational Biology, Machine Learning, Signal Processing, Critical Care, Statistical Modeling
- Fluent in Python, MATLAB, R
- Strong Expertise in AI-Assisted Software Engineering Workflows