Manas Satish Bedmutha

[Google Scholar] [Web] [Linkedin]

I use **signal processing** and **machine learning** on ubiquitous devices to interpret and interact with user behaviors, primarily in **health**. My current focus lies on <u>human-AI interaction</u> with the goal of making AI accessible and trustworthy through novel sensing and interaction systems.

Education

University of California San Diego (UCSD)	San Diego, CA
• Doctor of Philosophy, Computer Science & Engineering	Sep 2021 - Present
Focus: Human Computer Interaction (HCI), Health, AI/ML — Advisor: Nadir Weibel	
Indian Institute of Technology Gandhinagar (IIT GN)	Gandhinagar, India
Bachelor of Technology in Electrical Engineering, Minor in Computer Science	Jul 2016 - Jul 2020
Focus: Machine Learning, Signal Processing	

Selected Publications

- P1. <u>Bedmutha</u> et. al. ConverSense: An Automated Approach to Assess Patient-Provider Interactions using Social Signals [CHI 2024]
- P2. <u>Bedmutha</u> et. al. Artificial intelligence-generated feedback on social signals in patient-provider communication: technical performance, feedback usability, and impact. [JAMIA Open 2024]
- P3. <u>Bedmutha</u> et. al. Exploring User Willingness towards Mobile Sensing and Intervention: A Case Study on Mental Health of Undergraduate College Students. Mental Health Workshop at [UbiComp/ISWC 2024]
- P4. Chen, <u>Bedmutha</u> et. al. Toward Automated Detection of Biased Social Signals from the Content of Clinical Conversations. [AMIA 2024]
- P5. <u>Bedmutha</u> et. al. *Privacy-Aware Respiratory Symptom Detection in-the-Wild*. Computing for Well-being (WellComp) at [UbiComp/ISWC 2023] (*Best Paper*)
- P6. Kashyap, <u>Bedmutha</u>, et. al. Towards Enhanced Human Activity Recognition through Natural Language Generation and Pose Estimation. Symposium on Generative AI for Pervasive Computing (GenAI4PC) at [UbiComp/ISWC 2023]
- P7. Bedmutha et. al. Towards inferring implicit bias in clinical interactions using social signals. [AMIA 2023]
- P8. <u>Bedmutha</u> et. al. *Towards Designing Visualizations to Understand Social Signals in Patient-Provider Communication*. Workshop on Interactive System in Health (WISH) at [CHI 2023].
- P9. Bedmutha and Raman. Using Class Activations to Investigate Semantic Segmentation. [CVIP 2021]
- P10. Bascom et. al. Designing Communication Feedback Systems To Reduce Healthcare Providers' Implicit Biases In Patient Encounters [CHI 2024]
- P11. Kaufman, Lee, <u>Bedmutha</u>, et. al. Predicting Trust In Autonomous Vehicles: Modeling Young Adult Psychosocial Traits, Risk-Benefit Attitudes, And Driving Factors With Machine Learning [under review]
- P12. <u>Bedmutha</u> and Weibel. UnBIASED-Eye: Unobtrusive Sensing of Implicit Bias in Healthcare Communication. Student Design Challenge (smart glass sensing/interaction) at [MobileHCI 2022]

Research Experience

• Research Assistant, HXI Lab/UCSD Design Lab	Feb 2022 - Present
• Leading the technical R&D for the UnBIASED project aiming to model communication biases in h	lealthcare
• Created and deployed <i>ConverSense</i> , a real-time audio ML system to track and visualize social beha	aviors
• Designed a smart-glass system to for social sensing and privacy-aware audio feedback. [Huawei Dev	veloper Conference '22]
• Developing mobile sensing systems for health (respiratory, mental health) and gestures (activity red	cognition)
 Developing large language model (LLM) based pipelines for mental wellbeing, behavior modeling a Conceptualized and conducted user-studies to design LLM based developer support tool for XR/U 	nd interaction nity
• Research Lead, UC San Diego Health	Jun 2023 - Present
• Leading design, development & deployment for app and recommender system for Willo (student we	ellness app)
• Currently used by over 1000 students; featured in local news [UCSD Guardian] [UC San Diego Toc	lay]
• Research Scientist/Engineer, Billion Labs	Jan 2024 - Mar 2024
• Translated research prototypes into robust products in health sensing, primarily for blood pressure	
• Led engineering efforts for iOS, developing sensing routines and supporting ecosystem for force sen	sing
• Research Engineer Intern, Dexcom [Best Intern Award]	Jun 2022 - Sep 2022
\circ Led the 0-1 creation of glucose time-series ML product in collaboration with regulatory and busine	ss teams
• Created ML algorithms using signal processing based features for binary classification on imbalance	ed dataset
• Co-designed strategic product roadmap and developed software framework for future ML products	
• Summer Research Intern, University at Buffalo	May 2019 - Jul 2019
$\circ~$ Designed an earphone-based wearable system for sensor logging, feature extraction and analytics	
• Developed transfer learning pipeline for ear/hearing health monitoring (precursor to EarHealth Mo	obiSys '22])

Other Experience

- Hardware Engineer, Enphase Energy (2020-2021): Led the hardware design and development of IoT smart switches (PCBAs) for Asia and EMEA. Devised and conducted system-integration and qualification tests.
- Lead Data Scientist, Hotel Cloud (2020-2020): Developed statistical and machine learning models for booking demand estimation. Developed Flask API for real-time integration. Currently used by over 200 hotels.
- Co-founder, IpLockchain LLC (2018-2019): Founded blockchain company aimed at solving the issue of verification in hiring. Led the product and business verticals, and supported core development. [News Feature]
- Knockout Venture Capital Fellow (2022): Identifying investment opportunties and conducting due-diligence on pre-seed stage startups in healthcare, robotics and agriculture (Winter 2022)

Other Projects

- Spoken Question Answering: Created customizable python package for speech based question answering using ASR (Speech-to-text) and Large Language Models; expanding smart assistant to wearables [Repo]
- Detecting predatory journals from text: Formulated a text based NLP algorithm to identify journals with inadequate review systems. Scraped, cleaned and published a dataset for the task [JCDL'20][CODS-COMAD'22]
- Anemia Detection from Conjunctiva Images: Developed a CNN based Hemoglobin estimation model from a small imbalanced dataset using a transfer learning approach to attain a mean squared error of 1.95
- Single Image Superresolution: Developed new deep learning models using Generative Adversarial Networks in Tensorflow/Keras. Conducted evaluation studies to match state-of-the-art Mean Opinion Scores
- Acoustic reflection based ear disease classification: Developed a transfer learning based audio machine learning pipeline that used voice activity detection and spectral transforms; collected and analyzed dataset
- Blood Pressure and Lifestyle Anomaly Detection : Analyzed multimodal sensor data to build correlational and statistical signal processing modules for lifestyle anomaly notifications to alert care teams
- Sound source localization from microphone arrays: Constructed array, experimented different beamforming and computational approaches. Final rank 15th worldwide at IEEE Signal Processing Cup (ICASSP 2019)
- Neural Networks for ARM Cortex Microprocessors: Developed library for low-level implementation of CNNs. Optimized math functions with Assembly to achieve an inference **speedup of 1.8x** in no. of states [Repo]

Awards

- Norman Design Award: For work on respiratory sensing at WellComp 2023 (at UbiComp/ISWC 2023)
- Best Paper: For work on respiratory sensing at WellComp 2023 (at UbiComp/ISWC 2023)
- UCSD ECE Service Award: For contributions to community building and service (2021-2022)
- Undergraduate Fellowships: Gita & Prithwish (2016), Class of 2016 (2017, 2018), Bipin and Rekha Shah (2019)

Service

- Program Committee: CHI (Late-Breaking Work 2024-25), AcademyHealth 2025, WellComp at UbiComp/ISWC 2024
- Reviewer: Reviewer for conferences/journals in Human Computer Interaction and Mobile Computing CHI (2023-24),
- alt.CHI (2023), MobileHCI (2023), EICS (2023), UbiComp/ISWC (2023-24), IMWUT (2023-24), IUI (2024)
- Organizing Committee: Web Chair (UbiComp/ISWC 2023), Registration Chair (UbiComp/ISWC 2024)
- Student Leadership: ECE Graduate Student Council (Award for Student Service 2022), UCSD Graduate & Professional Student Association (elected representative 2022, 2023), President of Coding Club IITGN (2017)
- Talk Host: UCSD Design Lab Research Meeting (2023), ECE 290 Seminar Course (2021, 2022)

Technical Skills

- Programming: Python, MATLAB, R, C, Assembly ARM, Nodejs, HTML, CSS, SQL, NoSQL (MongoDB)
- Libraries: Keras, Tensorflow, Pytorch, OpenCV, scikit-learn, pandas, Flask
- Tools: Weights & Biases (WandB), Tensorboard, Docker, AWS, Git, SVN, Jira, Confluence, BigQuery
- Embedded: Arduino, Raspberry Pi, Keil uvision, Processing, OrCAD CIS Schematic Capture

Teaching Experience

- System Design/Development: ECE 16 Rapid Prototyping (UCSD, Fall 2021), ECE 140A The Art of Product Engineering I (UCSD, Winter 2022), ECE 172A Introduction to Intelligent Systems (UCSD, Winter 2022)
- Programming: ES102 Introduction to Computing (IITGN, Summer 2018), ES112 Computing (IITGN, Fall 2018)
- Entrepreneurship: MS 403 Engineering Entrepreneurship (IITGN, Fall 2019), MS 406 Business Skills for Entrepreneurs (IITGN, Spring 2020)