

Pragya Singh

Ph.D. Candidate

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Summary

I am a fourth-year Ph.D. candidate at IIIT-Delhi, India. My research lies at the intersection of artificial intelligence, ubiquitous computing, human-computer interaction (HCI), and healthcare. My thesis focuses on developing predictive models for mental health assessment by leveraging physiological signals and other non-invasive data from wearable and mobile devices. Within my research, I aim to understand the emotion data from HCI perspectives to accommodate for complexities in emotion data and further design algorithms for emotion recognition in everyday settings.

Research Interest: HCAI, AI for Healthcare, Emotion Recognition, Representation Learning, Multimodal Learning, Data-centric AI.

Education

- 2021–Present **Ph.D. in Computer Science and Engineering, IIITD**, New Delhi, India
Thesis Focus: Wearable AI for Mental Health in Everyday Settings using Human-Centric Approaches
- 2021–Present **M.Tech in Computer Science and Engineering (AI Specialization), IIITD**, New Delhi, India, Pursuing alongside PhD. Course-work: Machine Learning, Deep Learning, Bayesian Machine Learning, Reinforcement Learning, Interactive Systems, Algorithms
On-going GPA: 8.48%
- 2018 – 2019 **Diploma in Embedded Systems Engineering, CDAC ACTS**, Pune, India, Course-work: C, C++, Embedded systems, Communication protocols, Android development, *Percentage: 79.29%*
- 2014 – 2018 **B.Tech in Electronics and Communication Engineering, IET, Dr. Ram Manohar Lohia, Awadh University**, Uttar Pradesh, India, *Percentage: 78.3%*

Publications

- September 2024 **EEVR: A Dataset of Paired Physiological Signals and Textual Descriptions for Joint Emotion Representation Learnings**, *NeurIPS 2024*, Dataset and Benchmark Track, Pragya Singh, Ritvik Budhiraja, Ankush Gupta, Anshul Goswami, Mohan Kumar, Pushpendra Singh
- The EEVR (Emotion Elicitation in Virtual Reality) dataset is a novel resource created for language-supervision-based pre-training and emotion recognition tasks, such as classifying valence and arousal. It includes high-quality physiological signals paired with qualitative textual descriptions of emotions. We evaluated the dataset using the Contrastive Language Signal Pre-training (CLSP) method, which combines physiological signals with self-reported emotional annotations. This approach significantly improved performance in emotion recognition, with a 20% increase in arousal classification and a 10% increase in valence classification, demonstrating the value of incorporating textual descriptions. **Paper Link Website**
- September 2024 **Translating Emotions to Annotations: A Participant's Perspective of Physiological Emotion Data Collection**, *Accepted at CSCW 2024*, Pragya Singh, Ritvik Budhiraja, Mohan Kumar, Pushpendra Singh
- Physiological signals hold immense potential for ubiquitous emotion monitoring, presenting numerous applications in emotion recognition. However, harnessing this potential is hindered by significant challenges, particularly in the collection of annotations that align with physiological changes since the process hinges heavily on human participants. In this work, we set out to study the perspectives of human participants involved in the emotion data collection procedure. We conducted a lab-based emotion data collection study using 360° virtual reality video stimulus followed by semi-structured interviews with the study participants. Our qualitative analysis showed that factors like participants' perception, experiment design, and experiment setup (type of sensors, elicitation medium, and data collection environment) could have a significant impact on the quality of emotion data, which is often not considered while designing data collecting experiments for AI.
- January 2025 **"But I Won't Say That It Was Bad Seeing a Real Vagina": Understanding Perspectives toward Learning Sensitive-Critical Health Topic**, *Accepted at CHI 2025*, Sara Moin, Manshul Belani, Pragya Singh, Nishtha Phutela, Pushpendra Singh
- In India, topics related to sexual and reproductive health (SRH) are rarely discussed openly due to stigma. Cervical cancer, a part of this SRH sphere, is the second most common cancer among women in India, yet its awareness remains low. To understand the attitudes towards SRH, we designed a Cervical cancer awareness tutorial in Virtual Reality and collected data from 66 participants across genders and life stages (single, married, and married with children) through interviews, self-reported emotions, and physiological sensor data. Our findings revealed an acute lack of knowledge about self-body anatomy and a need for creating health literacy. Further, our participants appreciated receiving detailed information despite the presence of explicit imagery and advocated that critical health information should not be moderated. We offer design recommendations to the HCI community for teaching cervical cancer and suggest extending these approaches to enhance education on similar critical SRH issues in India.

March 2023 **Generating Tiny Deep Neural Networks for ECG Classification on Micro-Controllers**, *IEEE International Conference on Pervasive Computing*, PerCom Industry Track 2023, S. Mukhopadhyay, S. Dey, A. Ghose, Pragya Singh and P. Dasgupta

This paper shows that Neural Architecture Search (NAS) can be used to generate tiny but accurate multi-objective models for classifying ECG signals. Our framework is the first of its kind for automatically generating a DNN for screening Atrial Fibrillation on an MCU. Moreover, our research shows that the proposed NAS finds more accurate tiny models than human-designed ones and is effective in enabling customized solutions for a resource-limited target platform. [Paper Link](#)

June 2024 **Can we say a cat is a cat? Understanding the challenges in annotating physiological signal-based emotion data**, *PhysioCHI*, CHI 2024 Workshop, Pragya Singh, Mohan Kumar, Pushpendra Singh

This paper presents a position discussion on the current technique of annotating physiological signal-based emotion data. Our discourse underscores the importance of adopting a nuanced understanding of annotation processes, paving the way for a more insightful exploration of the intricate relationship between physiological signals and human emotions. [Paper Link](#)

Work Experience

Feb 2022 - **Research Intern**, *TCS Research*, Embedded Devices and Intelligent Systems Lab

July 2022 Worked on Platform-Aware Neural Architecture Search for ECG classification on wearables, as well as on NAS methods for object detection in resource-constrained settings.

2020 – 2021 **Embedded Systems Engineer (R&D)**, *Lohia Mechatronik*

Developed and troubleshooted Baremetal Embedded software. Worked on machine vision and sensor automation for manufacturing facilities. Automated induction motors and temperature-based actuators using CANopen and microcontrollers.

2019 – 2020 **Embedded Software Engineer**, *KPIT Technologies*

Configured complex device drivers, communication stacks, and diagnostic systems for classic AUTOSAR. Derived verification criteria and conducted MIL testing for Software components.

Skills and Competencies

Technologies TensorFlow, PyTorch, Scikit-learn, Pandas, Numpy

Health Physiological Signal Processing - Electrodermal Activity, PPG, ECG, Skin Temperature, EEG, EMG, Activity Data

Languages Python, C, C++, Embedded C, Java

Tools VS code, Android Studio, MATLAB, MySQL, Google Collab, Bootstrap, Git, OpenCV, Github

AI Methods Semi-supervised learning, Self-Supervised Learning, TinyML, Neural Architecture Search, Quantization, Pruning, Domain Adaptation

HCI Methods Statistical Analysis, Qualitative Analysis (Thematic Analysis), Interviews, Survey, Focus Groups, and Contextual Inquiry

Teaching

Teaching Mobile Computing, Computer Networks, Research Methods, Interactive Systems Assistance (Best TA award)

Volunteering and Reviewer

- Conference ACM Compass 2024 Organizing Team
- Workshops AutoMLPerSys2025 (Program Co-chairs) and AutoMLPerSys2024 (Steering Committee) co-located with Percom
- Reviewer CHI, CSCW, IMWUT, UbiComp, Percom, WiML workshop co-located with Neurips
- Talks TinyML India Talks Organizing Team

Awards and Fellowships

- August 2024 Chanakya Doctoral Fellowship from Ihub Anubhuti
- September 2024 Microsoft Conference Travel Grant for Neurips 2024
- march 2024 Award Finalists for Poster Presentation at The Machine Learning Summer School in Okinawa 2024

Get in Touch

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