# Sounak Mondal

□ sounakcs.github.io □ somondal@cs.stonybrook.edu in LinkedIn 🞓 Google Scholar

## Research Interests

I am interested in research on multimodal learning, particularly vision-language modeling. My PhD thesis focuses on using vision-language representation learning and multimodal foundation models (e.g., multimodal LLMs) for modeling human visual attention (eve gaze).

## Education

Stony Brook University, Stony Brook, NY

August, 2020 – November, 2025 (expected)

Doctor of Philosophy, Computer Science

GPA: 4.0/4.0

Advised by Minh Hoai Nguyen, Dimitris Samaras, Gregory Zelinsky

Jadavpur University, Kolkata, India

August, 2013 – May, 2017

Bachelor of Engineering, Computer Science & Engineering

GPA(Absolute Grading): 8.65/10.00, Rank: 3/54

### Selected Publications

 Generative Gaze Decoding via Multimodal LLMs Sounak Mondal, D. Samaras, G. Zelinsky, M. Hoai

 $Under\ submission$ 

- 2. Gaze-Language Alignment for Zero-Shot Prediction of Visual Search Targets from Human Gaze Scanpaths Sounak Mondal, N. Sendhilnathan, T. Zhang, Y. Liu, M. Proulx, M.L. Iuzzolino, C. Qin, T.R. Jonker ICCV 2025
- 3. Few-shot Personalized Scanpath Prediction

R. Xue, J. Xu, Sounak Mondal, H. Le, G. Zelinsky, M. Hoai, D. Samaras

CVPR 2025

4. Look Hear: Gaze Prediction for Speech-directed Human Attention

Sounak Mondal, S. Ahn, Z. Yang, N. Balasubramanian, D. Samaras, G. Zelinsky, M. Hoai

**ECCV** 2024

5. Diffusion-Refined VQA Annotations for Semi-Supervised Gaze Following

Q. Miao, A. Graikos, J. Zhang, **Sounak Mondal**, M. Hoai, D. Samaras

**ECCV** 2024

6. Unifying Top-down and Bottom-up Scanpath Prediction using Transformers

Z. Yang, Sounak Mondal, S. Ahn, R. Xue, G. Zelinsky, M. Hoai, D. Samaras

**CVPR** 2024

7. Gazeformer: Scalable, Effective and Fast Prediction of Goal-Directed Human Attention Sounak Mondal, Z. Yang, S. Ahn, D. Samaras, G. Zelinsky, M. Hoai

**CVPR** 2023

8. Target-absent Human Attention

Z. Yang, Sounak Mondal, S. Ahn, G. Zelinsky, M. Hoai, D. Samaras

ECCV 2022

9. Characterizing Target-absent Human Attention

Y. Chen, Z. Yang, S. Chakraborty, **Sounak Mondal**, S. Ahn, D. Samaras, M. Hoai, G. Zelinsky

CVPRW 2022

#### Experience

Research Scientist Intern | Meta Reality Labs Research, Burlingame, CA Self-Supervised Learning for Vision and Sensor Data via Multimodal LLMs

June, 2025 - Present

Research Scientist Intern | Meta Reality Labs Research, Redmond, WA

June, 2024 – December, 2024

 $Vision-Language\ Modeling\ of\ Eye\ Gaze\ Behavior\ (paper\ accepted\ at\ ICCV'25);\ Part-Time\ Student\ Researcher\ from\ 10/2024$ 

Research Intern | UII America, Cambridge, MA

May, 2023 – August, 2023

Vision-Language (Multimodal) Modeling - Scene Graph Generation from captions using Large Language Models (LLMs)

Graduate Researcher | CV Lab, Stony Brook University, NY

November, 2020 – Present

Vision-Language Modeling for gaze prediction (CVPR'23, ECCV'24), and gaze decoding (ICCV'25, NeurIPS'25 submission). Also worked on gaze prediction models for visual search (ECCV'22, CVPR'24, CVPR'25), and gaze estimation (ECCV'24).

NLP Engineer | Samsung Research Institute, Bangalore

June, 2017 - August, 2020

Enhancements of Bixby digital assistant: (1) Low resource intent classification via transfer learning, (2) Sequence labeling for Named Entity Recognition and speech end-point detection, (3) Lightweight and fast text classification architecture (ICSC'20)

Summer Intern | Samsung Research Institute, Bangalore

May, 2016 - July, 2016

Context awareness in SVoice platform for Natural Language Processing

Undergraduate Researcher | Indian Statistical Institute, Kolkata

July, 2015 – June, 2017

Video Action Recognition/Detection (ICAPR'17, ICVGIP Workshop'16) advised by Sanjoy Kumar Saha, Bhabatosh Chanda

## Academic & Technical Details

Graduate Courses: Computer Vision, Natural Language Processing, Robotics, Machine Learning, Database Systems Languages & Frameworks: Python, C++, C, Java, PyTorch, TensorFlow, Hadoop (familiar), Spark (familiar) Voluntary Service: Reviewer for CVPR, ICCV, NeuRIPS, TPAMI