Anirudh Sundara Rajan

☑ asundararaj2@wisc.edu in anirudhsundar 🦅 Google Scholar 🕠 GitHub

EDUCATION —

University of Wisconsin-Madison

MS/PhD in Computer Science

• Thesis: What Knowledge Gets Distilled in Knowledge Distillation?

BITS Pilani

B.E. in Electronics and Communication Engineering

2022–Present GPA: 3.841/4

= 2018-2022

GPA: 8.447/10

RESEARCH EXPERIENCE -

 Research Assistant, University of Wisconsin-Madison Advisor: Prof. Yong Jae Lee Jan 2023 - Present

- Conducted in-depth study on Knowledge Distillation. Work accepted to NeurIPS 2023.
- Worked on image editing using Stable Diffusion.
- Currently working on image forensics with a focus on Diffusion models.
- Research Intern, The Artificial Intelligence Institute of South Carolina
 June 2021 May 2022
 Advisor: Dr. Amit Sheth
 - Knowledge Infused clustering of cooking representations published in **Frontiers**.
 - Contributed to constructing a biomedical knowledge graph.

PUBLICATIONS & PREPRINTS -

* indicates equal contribution.

- arXiv 2025: Rajan, A. S.., Lee, Y. J. (2025). Stay-Positive: A Case for Ignoring Real Image Features in Fake Image Detection. arXiv:2502.07778.
- ICLR 25: Rajan, A. S*., Ojha, U*., Schloesser, J., Lee, Y. J. (2024). On the Effectiveness of Dataset Alignment for Fake Image Detection. arXiv preprint arXiv:2410.11835.
- **NeurIPS 23:** Ojha, U*., Li, Y*., **Sundara Rajan, A***., Liang, Y., Lee, Y. J. (2023). *What knowledge gets distilled in knowledge distillation?* Advances in Neural Information Processing Systems, 36, 11037-11048.
- Frontiers 23: Venkataramanan, R., Padhee, S., Rao, S. R., Kaoshik, R., Sundara Rajan, A., Sheth, A. (2023). *Ki-Cook: clustering multimodal cooking representations through knowledge-infused learning.* Frontiers in Big Data, 6, 1200840.

RESEARCH PROJECTS -

Mitigating Spurious Correlations in Fake Image Detection

Details

- Identified pitfalls in existing methods that rely on compression and resizing artifacts for detecting images generated by latent diffusion models.
- Leveraged the Stable Diffusion autoencoder to reconstruct real images into fake images, demonstrating that training a detector on this dataset mitigates spurious correlations.
- Proposed method outperforms the previous SOTA, achieving a +1.53 AP improvement for Stable Diffusion-generated images and +3.49 AP for Midjourney-generated images.

Improved AEROBLADE for Detection of Post-Processed Images

Details

- Highlighted limitations of an existing reconstruction-based fake image detection algorithm, which fails when images undergo post-processing such as compression/resizing.
- Replaced the distance-based decision-making approach with a training-based method, achieving significant improvements measured by true positive rate (TPR) @ 5 false positive rate (FPR)
 for detecting images from Stable Diffusion and Midjourney.
- Observed that layers 10-14 in the CLIP encoder contain useful representations for detecting fake images. Improved the AEROBLADE approach by replacing the VGG-based representations with CLIP, achieving better performance with CLIP compared to VGG.

Drag-Based Editing of Images through Energy-Based Guidance

Details

- Proposed an inference-based technique for drag-based image editing, allowing users to select and reposition points in an image while maintaining realism.
- Found that representations captured by the second block of the Stable Diffusion UNet decoder contain rich semantic information, enabling localization of regions to be modified in images.
- Designed energy functions to reposition objects while preserving overall image details.

Socratic AI for Coding Assistance

Code

 Developed a Flask-based Socratic Code Tutor that provides dynamic suggestions to students based on their code, test cases, and instructors' solutions using GPT-40 responses. Conducted a between-participants factorial study (n=10) using ANCOVA to provide descriptive and inferential insights on our application's effectiveness in aiding students' coding.

Contextual Representations for Fine-Grained Emotion Classification

Code

- Analyzed the performance of large language models (e.g., BERT, RoBERTa) on fine-grained emotion classification using the GoEmotions dataset.
- Trained RoBERTa for emotion classification by fine-tuning on a small number of data points selected through an entropy-based active learning criterion and labeled using GPT-3.5

TEACHING EXPERIENCE -

- CS 839 Learning-Based Image Synthesis, UW-Madison Teaching Assistant, Aug 2023 – Dec 2023, Aug 2024 – Dec 2024 Instructed by Prof. Yong Jae Lee.
 - Designed problem sets to assess students' understanding of deep generative modeling.
 - Delivered tutorials on PyTorch and the Google Cloud Platform.
 - Structured the course's paper reading program by curating a selection of foundational and recent papers across diffusion models, GANs, and autoregressive models, ensuring coverage of both classic and cutting-edge developments in these areas.
- COMP SCI 220 Data Science Programming I, UW-Madison Teaching Assistant, Jan 2023
 May 2023

Instructed by Prof. Michael Doescher.

- Prepared assignments to assess students' Python programming proficiency.
- COMP SCI 200 Programming I, UW-Madison Teaching Assistant, Jun 2022 Dec 2022 Instructed by Prof. Jim Williams.
 - Prepared assignments to assess students' Java programming proficiency.

MATHEMATICS COURSEWORK -

University of Wisconsin-Madison

Introduction to Stochastic Processes Non-Linear Optimization

BITS Pilani

Mathematics I: Vector Calculus Mathematics II: Linear Algebra

Mathematics III: Differential Equations

Discrete Mathematics

MACHINE LEARNING COURSEWORK

University of Wisconsin-Madison

Machine Learning Advanced Natural Language Processing Learning Based Image Synthesis

BITS Pilani

Neural Networks and Fuzzy Logic Data Mining

SKILLS -

Programming Languages: Java, C, C++, Python

Deep Learning Frameworks: PyTorch, Transformers, Diffusers