Ritik Raina

http://www.rainarit.github.io https://github.com/rainarit

### EDUCATION

Stony Brook University

Stony Brook, NY

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09/2023 - 06/2027 (expected)

PhD in Cognitive Science

UC San Diego

La Jolla, CA

B.S. in Cognitive Science with Specialization in Machine Learning and Neural Computation

09/2018 - 06/2022

### RESEARCH EXPERIENCE

# Stony Brook University

09/2023 - Present

Graduate Student Researcher, Eye Cog Lab

Advisors: Dr. Gregory Zelinsky

UC San Diego

02/2021 - Present

Pre-doctoral Researcher, de Sa Lab

Advisors: Vijay Veerabadran, Dr. Virginia R. de Sa

- Worked on developing a novel bio-inspired convolutional network called DivNormEI that was able to
  perform divisive normalization, along with lateral inhibition/excitation interactions, tailored for
  integration into modern deep neural networks. This research is supported by the Sony Research Award
  Program.
- Papers summarizing our findings accepted in Shared Visual Representations in Human & Machine Intelligence (SVRHM) Workshop at NeurIPS 2021, and Vision Sciences Society (VSS) 2022.
- Leading the development of a contrastive self-supervised neural architecture to learn facial expression movements across various facial colors and morphologies.
- Paper summarizing the exploration of biases across facial expression analysis models was accepted to the NeurIPS 2022 Workshop on Synthetic Data for Empowering ML Research.

Intel Corporation 01/2022 - Present

Student Researcher

Academic Mentor: Dr. Virginia R. de Sa

Industry Mentors: Dr. Jamel Tayeb, Dr. Farnaz Abdollahi, Dr. Bijan Arbab

- Worked with Jamel Tayeb, Farnaz Abdollahi, and Bijan Arbab in the Happiness Project team on studying the relationship between visual facial frustration and PC performance metric anomalies.
- Developed a Bi-LSTM based PC anomaly detection system used for in-line deployment on Intel hardware.
- Led user studies to exploit facial images in capturing frustration before detecting the anomalous behaviour.

### IBM-CMI AI Horizons Network

07/2020 - 04/2021

Undergraduate Researcher - Machine Learning Academic Mentor: Dr. Yoshiki Vasquez Baeza

Industry Mentors: Dr. Niina Haiminen, Dr. Laxmi Parida, Dr. Ho-Cheol Kim

- Worked with the Artificial Intelligence for Healthy Living (AIHL) team to make microbial ontology classification scale efficiently.
- Developed CostaClassifier, a Hybrid BioBERT-RF Model that predicts hierarchical ontologies using data corresponding to both metagenomic and metadata profiles.
- Finetuned BioBERT for biomedical text-mining tasks under metagenomics profiles.
- Evaluated strategies to optimize memory and GPU utilization while deploying models at scale.

## • Cortically motivated recurrence enables visual task extrapolation

Veerabadran, V., Tang, Y., **Raina, R.**, de Sa, V.R. *Computational and Systems Neuroscience (COSYNE)* Montreal, Canada. March 2023.

• Bio-inspired divisive normalization improves object recognition performance in ANNs

Veerabadran, V., **Raina, R.**, de Sa, V.R.

Journal of Vision 2022;22(14):3592

December 2022.

[Paper link]

• Exploring Biases in Facial Expression Analysis using Synthetic Faces

Raina, R., Monares, M., Xu, M., Fabi, S., Xu, X., Li, L., Sumerfield, W., Gan, J., de Sa, V.R. Synthetic Data for Empowering ML Research (Synthetic Data4ML) Workshop @ NeurIPS. New Orleans, LA. December 2022.

[Paper link]

• Bio-inspired learnable divisive normalization for ANNs

Veerabadran, V., Raina, R., de Sa, V.R.

Shared Visual Representations in Human and Machine Intelligence (SVRHM) Workshop @ NeurIPS.

Virtual. December 2021. [Paper link]

## SELECT PROJECTS / CODE

### • Bio-inspired Model Benchmarking

02/2021 - 12/2022

https://github.com/rainarit/segmentation\_benchmark

- Research project based upon the task of developing and testing bio-inspired models in robust semantic segmentation, object recognition tasks. This is done in PyTorch.
- Facial Expression Analysis

07/2022 - Present

https://github.com/rainarit/pain

• A framework designed for modelling and evaluating facial expression analysis models on synthetic facial data.

### Honors & Awards

• Financial grants awarded for supporting my research: IBM-UCSD Research Collaboration (07/2020 - 04/2021) UCSD-HDSI & Intel DCA Collaboration (01/2022 - Present)

#### Programming Skills

- Languages: Python, Java, C/C++, C#, Matlab, Swift
- Frameworks: PyTorch, Tensorflow, Caffe, scikit-learn
- Miscellaneous: Kubernetes, Mechanical Turk, Google Cloud, OpenVINO