Ritik Raina

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

EDUCATION

UC San Diego La Jolla, CA

B.S. in Cognitive Science with Specialization in Machine Learning and Neural Computation Sept 2018 – June 2022

• Research directions: Brain-inspired deep learning for computer vision, unsupervised learning.

RESEARCH EXPERIENCE

Intel Corporation 01/2022 - Present

Student Researcher

Advisors: Dr. Virginia R. de Sa, Dr. Jamel Tayeb, Dr. Farnaz Abdollahi

• Working in the Happiness Project Team as a part of the HDSI & Intel DCA Research Project Collaboration.

de Sa Lab, UC San Diego

02/2021 - Present

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Research Assistant

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

- Researched in developing DivNormEI, a novel bio-inspired convolutional network that performs 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**.
- Integrated DivNormEI into existing deep learning models for semantic segmentation to produce increased accuracy and robustness.
- $\circ\,$ Div Norm models outperformed Baseline-VGG9 models on the ImageNet-100 validation set by 1.8% on image classification.
- Work accepted in Shared Visual Representations in Human & Machine Intelligence (SVRHM) Workshop at NeurIPS 2021.
- Work submitted as part of Collaborative Research in Computational Neuroscience (CRCNS) 2022 grant.

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.

STAR Capital 07/2019 - 09/2019

Research Intern Mentor: Dr. Tony Liu

- Worked with the Data Science team to research and develop a deep learning based system for long-term face tracking from propitiatory databases.
- Applied a Cascade-CNN model with the utilization of a VGG16 network for face detection/verification.
- Deployed further improvements such as applying a multi-patch tracking for tracking faces in consequent frames.
- Developed a QT desktop application to utilize my model and further populate the facial database.

PUBLICATIONS

• Bio-inspired learnable divisive normalization for ANNs

Veerabadran, V., Raina, R., de Sa, V.R. (2021). NeurIPS workshop on Shared Visual Representations in

Human & Machine Intelligence, 2021. Paper link

SELECT PROJECTS / CODE

• Bio-inspired Model Benchmarking https://github.com/rainarit/segmentation_benchmark 02/2021 - Present

• Research project based upon the task of developing and testing bio-inspired models in semantic segmentation and object recognition. This is done in PyTorch.

Honors & Awards

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

SELECTED COURSEWORK

- COGS 188 (Prof. Anjum Gupta). Artificial Intelligence Algorithms
- COGS 118A (Prof. Jason Fleischer). Intro to Machine Learning I (Supervised Learning) (Upcoming)
- COGS 118B (Prof. Virginia de Sa). Intro to Machine Learning II (Unsupervised Learning)
- CSE 152A (Prof. Hao Su). Intro to Computer Vision I
- BGGN 246A (Prof. Terrence J. Sejnowski). Computational Neurobiology
- NEUG 221 (Prof. Chu-nan Hsu). Deep Learning in Neuroscience
- NEUG 240 (Prof. Maxim Bazhenov). Mathematical Foundations for Computational Neuroscience

INVITED TALKS

• Barts and The London School of Medicine and Dentistry

March 2021

Programming Skills

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