Ramnath Kumar

RESEARCH INTERESTS & SUMMARY

My research interests broadly cover deep learning, focusing on designing **robust** and **efficiency** techniques for designing practical deep learning systems. I am specifically interested in applications surrounding representation learning and optimization of training paradigms for these models.

EDUCATION

University of California, Los Angeles (UCLA)

Los Angeles, USA

PhD. in Computer Science

09/2024 - Present

. Mentor: Cho-Jui Hsieh

BITS Pilani, Hyderabad Campus

Hyderabad, India 08/2016 - 08/2021

B.E. in Computer Science, MSc. in Economics

SELECTED RESEARCH/WORK EXPERIENCE

Google DeepMind

Bangalore, India

Pre-Doctoral Researcher at Google

07/2022 - 08/2024

- . Mentors: Prateek Jain and Inderjit S. Dhillon
- . Developed an end-to-end efficient retrieval architecture (EHI) [3], that improved upon prior retrieval benchmarks by up to **1.45**% at a fixed compute budget. This effort is slated for integration into various Google products.
- . Led a cross-functional team in developing and deploying RGD [2] solutions in product-driven research, improving performance of ViT by up to 1.01% on ImageNet-1K.
- . Received recognition for efforts in improving related product retrieval for users across the world. Took initiative in proposing a novel end-to-end retrieval architecture, improving efficiency and robustness in ongoing projects, with contributions recognized in .

Google Research

Bangalore, India 04/2022 - 07/ 2022

Research Associate at Google

- . Mentor: Dheeraj Nagaraj
- . Devised Introspective Experience Replay (IER), a replay buffer sampler inspired by other reverse-experience-replay (RER), with potential to enhance convergence of RL algorithms such as DQN, TD3, and more [6] by up to 7x speedup.

Mila - Quebec Artificial Intelligence Institute

Consultant

Montreal, Canada 07/2021 - 03/2022

- . Mentor: Yoshua Bengio
- . Initiated and led a project exploring the impact of diversity in meta-learning, collaborating closely with his group. Designed and executed experiments, leading to an oral presentation at AAAI [4] that challenged the conventional wisdom of diversity being strictly useful to meta-learning.

Amazon ML

Bangalore, India 01/2021 - 06/2021

Applied Scientist Intern

- . Mentor: Gokul Swamy
- . Published at Amazon's internal conference (AMLC 2021) and investigated causal attributions and its significance within the Amazon sales model at capacity of first-author.

Kno.e.sis, Wright State University

Research Intern

Dayton, USA 05/2019 - 08/2019

. Mentors: Amit P. Sheth and Krishnaprasad Thirunarayan

. Collaborated with a large team from multiple time-zones and worked on a research project at the capacity of a first-author. Developed a sybil detection system in darknet markets using an unsupervised multi-view framework [5].

PUBLICATIONS

[1] Towards Building efficient Routed systems for Retrieval Ramnath Kumar, Prateek Jain, and Cho-Jui Hsieh

U.S. Patent Application, 2025

[2] Stochastic Re-weighted Gradient Descent via Distributionally Robust Optimization

Ramnath Kumar, Kushal Alpesh Majmundar, Dheeraj Mysore Nagaraj, and Arun Suggala *Transactions on Machine Learning Research*, 2024. Google AI Blog Coverage.

[3] EHI: End-to-end Learning of Hierarchical Index for Efficient Dense Retrieval

Ramnath Kumar*, Anshul Mittal*, Nilesh Gupta, Aditya Kusupati, Inderjit Dhillon, and Prateek Jain Transactions on Machine Learning Research, 2024.

[4] The Effect of diversity in Meta-Learning \mathbf{Q}

Ramnath Kumar, Tristan Deleu, and Yoshua Bengio *AAAI*, 2023 (Oral Paper).
SyncedReview Blog Coverage.

[5] eDarkFind: Unsupervised Multi-view Learning for Sybil Account Detection •

Ramnath Kumar, Shweta Yadav, Raminta Daniulaityte, Francois Lamy, Krishnaprasad Thirunarayan, Usha Lokala, and Amit Sheth

The Web Conference (WWW), 2020.

[6] Introspective Experience Replay: Look Back When Surprised 🗬

Ramnath Kumar and Dheeraj Nagaraj

Transactions on Machine Learning Research, 2024.

Google Research Blog Coverage.

[7] Rethinking Learning Dynamics in RL using Adversarial Networks \mathbf{Q}

Ramnath Kumar, Tristan Deleu, and Yoshua Bengio NeurIPS Workshop on DeepRL, 2022.

[8] Temporal Dynamics and Spatial Content in IoT Malware detection (

Ramnath Kumar and G Geethakumari TENCON 2019.

SELECTED AWARDS AND HIGHLIGHTS

Quad Fellowship, Participated in a summit at the White House to discuss the role of emergent technologies and their policies \bigoplus

2024

Graduate Dean's Scholars Award, UCLA scholarship.

2024

Awardee, NTSE Scholar.

2014-2020