# Ramnath Kumar

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## Research Interests

Robust, efficient and scalable large-scale deep learning algorithms, especially for representation learning, and their applications in domains like LLMs, meta-learning and dense retrieval.

#### **EDUCATION**

# BITS Pilani, Hyderabad Campus

Hyderabad, India

Aug 2016 - Aug 2021

Masters of Science in Economics

Bachelor of Engineering in Computer Science

- . CGPA in Computer Science major: 9.65/10.0 (Top 10 in class of 255)
- . Overall CGPA (B.E. Computer Science and Msc. Economics): 8.92/10.0
- . Thesis: Worked on malware detection in IoT devices using machine learning techniques [7].

# SELECTED RESEARCH/WORK EXPERIENCE

Google Bangalore, India

Pre-Doctoral Researcher in Machine Learning and Optimization Group & Ads ML Team Jul 2022 - Present

- . Advisor: Dr. Prateek Jain and Prof. Inderjit S. Dhillon
- . Developed an optimization technique for reweighting gradient descent samples [1], alongside an end-to-end efficient retrieval architecture [2], both slated for integration into various Google products.

Research Associate in Machine Learning and Optimization Group

Apr 2022 - Jul 2022

- . Advisor: Dr. Dheeraj Nagaraj
- . Developed IER, a replay buffer sampler inspired by previous methods like RER, with the potential to enhance the convergence of RL algorithms like DQN, TD3, and more [5].

# Mila - Quebec Artificial Intelligence Institute

Montreal, Canada

Consultant

Jul 2021 - March 2022

- . Advisor: Prof. Yoshua Bengio
- . Explored the impact of diversity in meta-learning, resulting in an oral presentation at AAAI [3], and delved into the meta-RL, contributing to workshop publications and presentations at the EEML summer school [6].

Amazon ML Bangalore, India

Applied Scientist Intern

Jan 2021 - Jun 2021

- . Advisor: Dr. Gokul Swamv
- . Published as the first author at Amazon's internal conference (AMLC 2021) and investigated causal attributions and their significance within the Amazon sales model **Q**.

#### Mila - Quebec Artificial Intelligence Institute

Montreal, Canada

Research Intern

Nov 2020 - Apr 2021

- . Advisor: Prof. Samira E. Kahou
- . Worked on theoretical machine learning in the domain of graph neural networks  $\mathbf{Q}$ .

#### CoCo Lab, Université de Montréal

Montreal, Canada

 $Research\ Intern$ 

Jun 2020 - Nov 2020

. Advisor: Prof. Karim Jerbi

. Worked on Brain based subject identification using EEG data **Q**.

#### Kno.e.sis, Wright State University

Dayton, USA

Research Intern

May 2019 - August 2019

- . Advisor: Prof. Amit P. Sheth and Prof. Krishnaprasad Thirunarayan
- . Worked on sybil detection in the darknet markets using an unsupervised multi-view learning framework [4].

#### **PUBLICATIONS**

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

Ramnath Kumar, Kushal Alpesh Majmundar, Dheeraj Mysore Nagaraj, and Arun Suggala In preparation, ICML 2024.

 $ICLR\ 2023\ Workshop\ on\ Pitfalls\ of\ limited\ data\ and\ computation\ for\ Trustworthy\ ML.$ 

Google AI Blog Coverage.

[2] 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 Under Review, ICLR 2024.

[3] The Effect of diversity in Meta-Learning •

Ramnath Kumar, Tristan Deleu, and Yoshua Bengio

AAAI 2023 (Oral; Acceptance Rate: 4.7%).

NeurIPS Workshop on Meta-Learning, 2021.

SyncedReview Blog Coverage.

[4] 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.

[5] Look Back When Surprised: Stabilizing Reverse Experience Replay for Neural Approximation •

Ramnath Kumar and Dheeraj Nagaraj

Under Review, TMLR.

NeurIPS Workshop on DeepRL, 2022.

Google AI Blog Coverage.

[6] Rethinking Learning Dynamics in RL using Adversarial Networks •

Ramnath Kumar, Tristan Deleu, and Yoshua Bengio

NeurIPS Workshop on DeepRL, 2022.

Presented findings at EEML 2022.

[7] Temporal Dynamics and Spatial Content in IoT Malware detection •

 ${\bf Ramnath~Kumar}$  and G Geethakumari

TENCON 2019.

## SELECTED AWARDS AND HIGHLIGHTS

Google Blog, Our RGD work [1] was highlighted, and was well received by the community  $\mathfrak{G}$ .

r. 2023

**Presentee**, AAAI Oral Presentation (Acceptance Rate: 4.7%).

2023

Awardee, NTSE Scholar (Awarded to 775 students amongst 0.5 million candidates).

2014-2020

#### ACADEMIC SERVICES

- Reviewer: ICLR (2023) and NeurIPS (2022, '23), ICML (2022), AutoML (2022) and ICWSM (2020, '21, '22, '23).
- Volunteer: COLT (2023).

## RELEVANT COURSEWORK AND SKILLS

- Math, Stats and Machine Learning: Calculus, Linear Algebra, Probability and Statistics, Differential Equations, Convex Optimization, Foundations of Data Science, Artificial Intelligence, Machine Learning, Information Retrieval.
- Summer School: Eastern European Machine Learning Summer School, Vilnius Lithuania (EEML 2022), *ML Foundations*; Research Week with Google, India (2022), Machine Learning Summer School, Taipei (2021), Google AI Summer School, India (2020).
- Programming Languages and Libraries: Python, C++, Pytorch, Tensorflow, Jax, OpenCV.