THARUN KUMAR REDDY MEDINI

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Academics

- PhD in Electrical and Computer Engineering at Rice University

Aug 2016 - ongoing

- BTech with major in Electrical Engineering and minor in Math from IIT Bombay

2011 - 2015

- All India Rank 21 in IIT JEE-2011

Work Experience

Applied Scientist Intern at Amazon Search, Berkeley, CA

June 2020 - Aug 2020

Manager: Inderjit Dhillon, Lab: MIDAS

- Implemented a new Iterative Sparsification technique in the general purpose Extreme Classification package PECOS to reduce the model memory by **2x** at no or minimal loss in precision.
- On a category with **26 MM** products, brought down model memory from **180 GB** to **93 GB** and increased real-time inference throughput by **33**%.

Applied Scientist Intern at Amazon Search, Palo Alto, CA

May 2018 - Aug 2019

Manager: Vijai Mohan, Lab: Search Labs

- Implemented a new hashing based extreme classification algorithm MACH for improving **Matching** and **Ranking** performance of Amazon Search.
- Achieved 9% better offline recall than production model on a category with 85 million products.
- Developed a MinHash based low latency fall-back package FLASH to replace queries with most relevant ones in the event of search failure.

Graduate Research Assistant at Rice University, Houston, TX

Aug 2016 - present

Advisor: Prof. Anshumali Shrivastava, Lab: RUSHLAB

Working on Large Scale Machine Learning using smart Hashing and Randomization methods. Working on memory and time efficient Extreme Classification, Sparse Embedding Models, Structured Prediction and Imitation Learning using minimal expert information.

Data Analyst at Target Corporation, Bengaluru

July 2015 - July 2016

Manager: Sourav Dutta, Mentor: Venkataramana Kini, Lab: Enterprise Data Analytics & Business Intelligence

- Worked on estimating customer **subscription propensity** using Mixture Models.
- Worked with **Personalization** team on improving the purchase rate of **complimentary product** recommendations using **word2vec** and **Bayesian Personalized Ranking(BPR)**.

Research

SOLAR: Sparse Orthogonal Learned and Random Embeddings

Under Review at ICLR 2021

 $Tharun\ Medini,\ Beidi\ Chen,\ Anshumali\ Shrivastava$

- Proposed a novel one-sided method SOLAR to learn sparse and orthogonal high dimensional vectors for efficient Information Retrieval and Extreme Classification.
- Achieved **10x** faster inference with much improved precision on a multitude of Book Recommendation and Extreme Classification Datasets.
- Proved theoretical equivalence between 'fixing label vectors' (one-sided learning) and imposing orthogonality in two-sided learning.

Extreme Classification in Log Memory using Count-Min Sketch

Published at NeurIPS 2019

Tharun Medini, Qixuan Huang, Yiqiu Wang, Vijai Mohan, Anshumali Shrivastava

- Proposed a novel method to group K classes (millions) into a few hundreds of meta-classes using 2-universal hashing. Using just O(log(K)) such groupings, we can train small classifiers in just logarithmic memory
- We bypass the prediction of K-vector and directly predict its count-min sketch values and recover the original predictions when needed.
- We show improved precision and recall with significantly less memory on an Amazon Search Dataset with 50 million classes and several other multi-class and multi-label datasets.

SLIDE: Sub-Linear Deep Learning Engine

Published at MLSys 2020

Beidi Chen, Tharun Medini, James Farwell, Sameh Gobriel, Charlie Tai, Anshumali Shrivastava

– Developed a new DL framework from scratch in C++ that sparsifies the computations in neural networks to $\approx 1\%$ of typical matrix multiplications. Our package uses simple **CPU** parallel instructions and trains and evaluates **5x faster** than **NVIDIA Tesla V-100** on large extreme classification datasets.

Leveraging Structured Sparsity for Efficient Inference in TreeXML Models

Philip Etter, Tharun Medini, Kai Zhong, Inderjit Dhillon

- Proposed a novel Masked Sparse Chunk Multiplication (MSCM) method for masked sparse vector multiplications that performs up to **10x** faster than prior implementations.
- Proposed a dynamically masked gradient update that iteratively diminishes the support of model matrices, resulting in 2x sparser models.

RAMBO: Repeated And Merged BloOm Filter for Multiple Set Membership Testing (MSMT) in Sub-linear time Genome Informatics 2020

 $Gaurav\ Gupta,\ Minghao\ Yan,\ Benjamin\ Coleman,\ Leo\ Elworth,\ Tharun\ Medin\underline{i,}\ Todd\ Treangen,\ Anshumali\ Shrivastava$

- Proposed a novel streaming algorithm RAMBO that achieves $O(\sqrt{Klog}K)$ query time for K sets as opposed to O(K) for the popular Array-of-Bloom-Filters.
- Indexed 170 TB Genome sequence dataset in just 14 hrs.

A Deep Dive into Sketching Algorithms for Extreme Classification ML with Guarantees Workshop, NeurIPS 2019

Tharun Medini, Anshumali Shrivastava

- Provided memory-precision-identifiability tradeoffs for using Count Sketch and Count-Min Sketch for Extreme Classification.
- Proposed a novel quadratic estimator using Inclusion-Exclusion Principle for recovering original class probabilities from Sketched Measurements. Our estimator has significantly lower reconstruction error than the typical Count-Min estimator.

Imitate like a Baby: The Key to Efficient Exploration in Deep Reinforcement Learning

Deep RL Workshop, NeurIPS 2019

Tharun Medini, Anshumali Shrivastava

 Achieved significantly better scores than Asynchronous-Advantage Actor Critic(A3C) model on Atari-2600 games by appending the action space of a Reinforcement Learning agent with the most frequent action sequences taken by an expert in the same game.

Academic Services

PC Member/Reviewer

NeurIPS 2020, 2019 (top-50% reviewers); ICLR 2021; ICML 2019; AAAI 2021, 2020, 2018

Teaching Assistant

Aug 2013 - May 2014

- Worked as **Teaching Assistant** for **Calculus** and **Differential Equations** courses at IIT Bombay.

Mentor, Department Academic Mentorship Program

April 2014-April 2015

TechXplore

Ongoing

- Worked as a **mentor** for under performing students with academic and personal problems.

Skills

- Programming Languages: **Python**, MATLAB, C++

- Deep learning rethink overcomes major obstacle in AI industry

- Tools and Packages: TensorFlow, PySpark, Keras, Hadoop MapReduce.

Awards & Scholarships

Ken Kennedy Institute-BP Graduate Fellowship
 American Society of Indian Engineers Scholarship
 IIT Bombay MCM scholarship
 Aug 2020 - May 2021
 Nov 2019
 Aug 2011 - May 2015

Academic Excellence Award from EE Department, IIT Bombay
 Best Mentor award from Institute Student Mentorship Program (ISMP), IIT Bombay
 2014, 2015

Invited Talks

- Jane Street Symposium Jan 2020, NY

Houston ML Meetup (Intro to Actor-Critic Methods and Imitation in
 Deep Reinforcement Learning)
 Dec 2019, Univ. of Houston

- Schlumberger (Imitation Learning)

Nov 2019, Katy

Rice Data Science Conference (Imitate like a Baby: The Key to Efficient Exploration in Deep Reinforcement Learning)
 Oct 2019, BRC, Rice Univ.

In the News

An algorithm could make CPUs a cheap way to train AI
 Deep Learning breakthrough made by Rice University scientists
 Sub-linear deep learning algorithm that does not need a GPU?
 SLIDE algorithm for training deep neural nets faster on CPUs than GPUs
 Hash Your Way To a Better Neural Network
 Researchers report breakthrough in 'distributed deep learning'
 Endgadget
 KD Nuggets
 Inside HPC
 IEEE Spectrum
 TechXplore