Jatin Prakash

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Education

2016-2018 Ramjas School Pusa Road, Delhi, India

Central Board of Secondary Education (CBSE) Class XII - CGPA: 95.8%/100

2018–2022 Indian Institute of Technology Delhi (IIT Delhi), Hauz Khas, Delhi, India

B.Tech (Bachelors) in Computer Science and Engineering - CGPA: 8.88/10

Advisor: Prof. Chetan Arora

Publications

C = Conference, P = Preprint/Submitted -- * implies equal contribution, † implies core contribution

C.1 A Stitch in Time Saves Nine: A Train-Time Regularizing Loss for Improved Neural Network Calibration Ramya Hebbalaguppe*, Jatin Prakash*, Neelabh Madan*, Chetan Arora CVPR 2022 Oral (top 4.2% papers) [Paper] [Code]

C.2 A Novel Data Augmentation Technique for OOD Detection using Compounded Corruptions
Ramya Hebbalaguppe, Soumya Suvra Ghosal, Jatin Prakash, Harshad Khadilkar, Chetan Arora
ECML-PKDD 2022 [Paper] [Code]

C.3 Renee: end-to-end training of extreme classification models

Vidit Jain, **Jatin Prakash**, Deepak Saini, Jian Jiao, Ramachandran Ramjee, Manik Varma MLSys 2023 [Paper] [Code]

P.1 Enhancing Tail Performance in Extreme Classifiers by Label Variance Reduction

Anirudh Buvanesh*, Rahul Chand*, **Jatin Prakash**[†], Bhawna Paliwal, ... Manik Varma *Under review* ICLR 2024 [Reviews] (5,6,6,8 / 10 score)

P.2 Understanding Calibration Transfer in Knowledge Distillation

Ramya Hebbalaguppe*, Mayank Baranwal*, **Jatin Prakash***, Neelabh Madan, Kartik Anand, Chetan Arora *Under review* CVPR 2024

Research Experience

July'22- Microsoft Research, eXtreme Classification (XC) group, Bengaluru, India

Present Research Fellow

Advisors: Dr. Manik Varma, Dr. Amit Sharma, Dr. Ramchandran Ramjee

- o Enhanced extreme classifiers on under-represented or tail labels [ICLR 2024]
- O Increased training efficiency of large-scale models [MLSys 2023]
- $\,\circ\,$ Deployed large-scale extreme classifiers on Microsoft's Bing search engine
- O Using pseudo-labels from LLMs to tackle missing labels/improve extreme classifiers

November'21- Tata Consultancy Services (TCS) Research, Noida, India

January'22 Research Intern

Advisor: Ramya Hebbalaguppe

Out-Of-Distribution (OOD) detection [ECML-PKDD 2022]

Scholastic Achievements

- o Oral presentation (top 4.2% papers) at CVPR 2022 for undergraduate thesis at IIT Delhi.
- $_{\odot}$ Qualified for the ACM-ICPC Regionals 2021 programming competition.
- Secured 99th percentile in JEE Advanced and JEE Mains 2018 examinations among a million contesting candidates.

Real World Deployments

June'23 Extreme classifiers on Microsoft Bing for sponsored search

- Used regularization framework [ICLR 2024] and efficient training [MLSys 2023] to obtain large-scale extreme classifiers to predict a subset of 80 million labels given a short search query
- Employed a heuristic strategy to supervise classifier using cross-encoder as a teacher in the regularization framework
 [ICLR 2024], depending on the nature of label (popular or under-represented) for maximum accuracy
- O Model was deployed on Bing search engine for ad recommendation
- $_{\odot}$ Resulted in gain of 25% on offline metrics and increase of 3.6% in online metrics
- O Consequently, resulted in significant increase in clickthrough-rates (CTR) and revenue

Software Engineering Experience

- April'22- Ivy, Graph Compiler group, London, UK
- July'22 ML Research Engineer Intern
 - Significant contributions towards the graph compiler that transpiles code in one ML framework to another. [Website]
 [GitHub]
- May'21- Microsoft, Security and Compliance team, IDC, Hyderabad, India
- July'21 Software Engineering Intern
 - Worked on improving the Document Fingerprinting algorithm in M365 services for sensitive document classification.
- April'20- OpenMined, Open Source Contributions
- November'20 Repository maintainer for SyferText, a privacy preserving NLP library. [Website] [GitHub]

Teaching

Jan-Jul'22 Introduction to Computer Science, Teaching Assistant

Extra Curricular

- o Competitive programming: Expert (1854) on [Codeforces], 4 stars on [Codechef].
- O Core team member of the software development club of IITD, DevClub. [Github]

Selected Research Projects

May'23- Using pseudo-labels to tackle missing labels/improve extreme classifiers

Present Advisors: Dr. Amit Sharma, Dr. Manik Varma — [In Progress]

- Used LLM (GPT-4) to align (distill) a small LM towards the task of generating diverse pseudo-labels for a data point that are representative of missing labels.
- Used the associated unlabeled or uncurated data available with the data point to help smaller LM generate pseudo-labels – without relying on it's limited parametric knowledge.
- High scalability of a smaller LM enables the proposed approach to generate pseudo-labels for hundreds of millions of data points.
- o Pseudo-labels can be used to supervise extreme classifiers for maximum efficiency in deployment.

Dec'22- Enhancing extreme classifiers on tail labels

- May'23 Advisors: Dr. Manik Varma [under review ICLR 2024]
 - Used siamese-style encoder as a teacher in a knowledge distillation inspired framework to regularize over-parameterized extreme classifiers specifically on the tail labels.
 - Proposed framework enhances the tail performance of the one-vs-all linear classifiers by upto 5% absolute points without compromising their already excellent head accuracies.
 - o This framework can be used in a plug-and-play manner on any XC training algorithm / architecture.

July'22- Efficient end-to-end training of large-scale XC models

- Nov'22 Advisors: Dr. Ramchandran Ramjee, Dr. Manik Varma [MLSys 2023]
 - Identified core bottlenecks in end-to-end training of large-scale XC models that consist of a transformer encoder followed by a massive one-vs-all linear layer (also called extreme classifiers)
 - O Proposed "shortcut loss" technique that bypasses PyTorch's AutoGrad to manually calculate gradients of the massive one-vs-all linear layer.
 - $_{\odot}$ Increased training efficiency by 15x, making end-to-end XC model training practical
 - Simple end-to-end training established SOTA in both efficiency and accuracy on benchmark XC datasets.
 - Using the proposed approach, XC model comprising of 8 billion parameters could be trained on a dataset containing 120 million labels and half a billion training points in under a day as compared to the baseline that takes 10 days on a Nvidia DGX-2 node.

March'22- Calibration through knowledge distillation

- May'23 Advisor: Prof. Chetan Arora [under review CVPR 2024]
 - O Proposed a simple framework to distill calibrated and accurate students using knowledge distillation.
 - Empirically showed that only calibrated teachers can potentially distill calibrated students. Further, showed that we
 can distill calibrated students from even smaller but calibrated teachers too.
 - O This simple method outperforms or is on par to the contemporary and complicated methods for calibration.
 - Observed better trade-offs in calibration/OOD accuracy/refinement v.s. corruption severity of datasets.

April'20- Calibration of deep nueral networks

- March'22 Advisor: Prof. Chetan Arora [CVPR 2022]
 - Proposed a simple regularization loss that penalizes miscalibration at a mini-batch level to obtain calibrated deep neural networks.
 - Proposed loss is inspired from a multi-class calibration metric. Deep nets trained using the proposed loss are observed to have both top-class and multi-class calibration.
 - $\,\circ\,$ Seamlessly integrates into other classification tasks in NLP domain, as well as image segmentation.