Anand Brahmbhatt Google Research India ■ anandpareshb@google.com ★ Homepage Google Scholar EDUCATION Indian Institute of Technology Delhi 2018 - 2022 B. Tech in Computer Science and Engineering GPA: 9.687/10 Advisors: Prof. Parag Singla & Prof. Mausam Work Experience _ Google Research India Jul 2022 - Present Pre-Doctoral Researcher Advisors: Dr. Rishi Saket & Dr. Aravindan Raghuveer Worked on privacy and learnability of aggregated data Adobe Research May 2021 - Aug 2021 Research Intern Advisors: Dr. Shiv Saini & Dr. Atanu R Sinha Worked on designing fairer methods for cloud-based resources allocation Publications & Patents Conference Publications * - equal contribution 1. PAC Learning Linear Thresholds from Label Proportions [NeurIPS'23] Anand Brahmbhatt*, Rishi Saket* and Aravindan Raghuveer. Spotlight @ Neural Information Processing Systems (NeurIPS), 2023 **Preprints** 4. Label Differential Privacy via Aggregation [Preprint-1] Anand Brahmbhatt, Rishi Saket, Shreyas Havaldar, Anshul Nasery and Aravindan Raghuveer. arXiv:2310.10092, 2023 (under review @ ITCS 2024) 3. LLP-Bench: A Large Scale Tabular Benchmark for Learning from Label Proportions [Preprint-2] Anand Brahmbhatt*, Mohith Pokala*, Rishi Saket and Aravindan Raghuveer. arXiv:2310.10096, 2023 2. Towards Fair and Calibrated Models [Preprint-3]

Anand Brahmbhatt, Vipul Rathore, Mausam and Parag Singla B. Tech Project, Computer Science and Engineering, IIT Delhi, 2021 - 22 (under review @ AAAI 2024)

1. Measures of Closeness to Cordiality for Graphs Amitabha Tripathi, Anand Brahmbhatt and Kartikeya Rai preprint, 2023

[Preprint-4]

Patents

1. Cloud-Based Resource Allocation Using Meters

[Patent'23]

Atanu R Sinha, Shiv Kumar Saini, Sapthotharan Nair, Saarthak Marathe, Manupriya Gupta, Anand Brahmbhatt, Ayush Chauhan US Patent number 20230259403, 2023

Awards and Honors _____ • Department Rank 5 amongst 90+ students in the CSE Department at IIT Delhi 2018 - 2022 • All India Rank 917 in JEE Advanced (IIT-JEE) 2018 among 150,000 candidates 2018 Awarded KVPY Fellowship from Government of India - All India Rank 514 2018 • Awarded Certificate of Merit for being in **Institute Top 7%** in semesters I, II, III and VI at IIT Delhi 2018 - 2022

RESEARCH PROJECTS

Algorithms for Aggregated Data

Advisors: Dr. Rishi Saket & Dr. Aravindan Raghuveer

Google Research India

❖ Learning from Label Proportions (LLP) with Linear Thresholds (LTFs)

Sep 2022 - Feb 2023

- Studied the NP-Hard LLP with LTF problem after imposing realistic distributional assumptions
- Proposed a PCA based algorithm to PAC learn LTFs (in this relaxed case) with polynomial sample complexity
- Work to be presented as Spotlight paper (top 3% of all submissions) at NeurIPS 2023

[NeurIPS'23]

❖ Aggregation algorithms for Differential Privacy

Feb 2023 - Sep 2023

- Studied the implications of random aggregation to attain label differential privacy (label DP)
- Suggested two aggregation methods for label DP: one without noise, the other with minimal additive noise
- Established the dependence of privacy and utility on bag size and number of bags for both mechanisms [Preprint-1]
- ❖ Benchmark for Learning from Label Proportions (LLP)

Jul 2022 - May 2023

- Created a benchmark of LLP datasets by Criteo CTR prediction dataset using different realistic techniques
- Introduced metrics to assess LLP dataset learnability and demonstrated benchmark diversity using these metrics
- Evaluated 9 SOTA LLP techniques on our benchmark and provided insights to aid future exploration [Preprint-2]

Bias Amplification in Deep Networks

B. Tech Project, IIT Delhi Sep 2022 - Feb 2023

- Advisors: Prof. Parag Singla & Prof. Mausam
- Proved that Proportional-Equality Definition is an implication of group-wise calibration
- Posited modifications of existing calibration techniques to attain group-wise calibration
- Analysed tradeoffs of these techniques between fairness and calibration

[Preprint-3]

Fairer Cloud Resource Allocation

Adobe Research

Advisors: Dr. Shiv Saini & Dr. Atanu R Sinha

May 2021 - Aug 2021

- Designed a Shapley-Value based approach for fairer cloud resource allocation using historic meter (usage metrics) data
- Presented a fresh method for pinpointing the **most suitable meters** for resource allocation
- \bullet Identified resource under-utilization by modelling ideal utilization on internal Adobe usage data

[Patent'23]

Quantifying Closeness to Cordiality of Graphs

Advisor: Prof. Amitabha Tripathi

Summer Research Project, IIT Delhi Apr 2020 - Jul 2020

- Proposed two measures of **distance from cordiality** for graphs
- Computed these measures or bounds on these measures for general classes of graphs
- Proved an overarching theorem of bound on these measures under graph join operations

[Preprint-4]

Relevant Courses _

Mathematics Real & Complex Analysis, Probability & Stochastic Processes, Linear Algebra & Differential

Equations, Calculus

Computer Science Discrete Mathematical Structures, Theory of Computation, Analysis & Design of Algorithms,

Machine Learning, Artificial Intelligence, Natural Language Processing, Database Management

Systems, Data Structures & Algorithms, Operating Systems, Computer Networks

Electrical Engineering Signal & Systems, Computer Architecture, Digital Logic & System Design

Extra Curricular Activities

• Academic Mentor for the introductory Applied Mechanics course at IIT Delhi

Jul 2019 - Dec 2019

• Board of Student Welfare Student Mentor to four incoming freshmen at IIT Delhi

2020-2022