Anand Brahmbhatt

Princeton University

☆ Homepage

EDUCATION

Princeton University

PhD student in Computer Science and Engineering

Advisor: Prof. Elad Hazan

Aug 2024 - present GPA: 3.925/4.0

GPA: 3.925/4.0 Gordon Y.S. Wu Fellow

Research Focus: Provable LLM architecture design via modeling language as a dynamical system.

Indian Institute of Technology Delhi

B. Tech in Computer Science and Engineering Advisors: Prof. Parag Singla & Prof. Mausam 2018 - 2022

 $\begin{array}{c} \text{GPA: } 9.685/10 \\ \text{Department Rank 5} \end{array}$

Work Experience _

Google Research India

Jul 2022 - Jul 2024

Pre-Doctoral Researcher

Advisors: Dr. Rishi Saket & Dr. Aravindan Raghuveer

Research Focus: Aggregated Data – Learning Algorithms, Privacy Quantification, Benchmark Development.

Adobe Research

May 2021 - Aug 2021

 $Research\ Intern$

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

Research Focus: Designing fair and efficient Cloud Resource Allocation mechanisms.

Research Projects

Efficient Learning and Control of Dynamical Systems

Advisors: Prof. Elad Hazan

Princeton University
Jan 2025 - ongoing

❖ Spectral Learning of Non-linear Dynamical Systems

May 2025 - Aug 2025

- Modeled language as a non-linear dynamical system, motivating provable **LLM architecture** design.
- Reduced non-linear systems to high-dim linear, and asymmetric LDSs to real-diagonalizable, enabling spectral learning.
- Designed a provable algorithm based on **spectral filtering**, exploiting its independence from hidden dimension.
- Introduced a new **complexity measure** for learning such systems, matching known lower bounds.

❖ Efficient Online Non-Stochastic Control

Jan 2025 - May 2025

- Proposed new methods for controlling linear dynamical systems under **adversarial** disturbances and convex costs.
- In the **full observation** setting, matched the best-known regret against linear state-feedback controllers, while improving runtime from polynomial to **polylogarithmic** in the inverse stability margin. [P.2]
- Obtained similar results in the more challenging partial observation setting against a broader class of LDCs. [P.3]

Algorithms for Aggregated Data

Google Research India

Advisors: Dr. Rishi Saket & Dr. Aravindan Raghuveer

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

Sep~2022 - Feb~2023

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

[C.1]

[P.1]

❖ 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. [P.4]

♦ 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.

Fairer Cloud Resource Allocation

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

Adobe Research 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.
- Identified resource under-utilization by modelling ideal utilization on internal Adobe usage data.

[Pat.1]

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.

[J.1]

PUBLICATIONS & PATENTS _

Conference and Journal Publications

* - equal contribution, # - alphabetical

1. PAC Learning Linear Thresholds from Label Proportions
Anand Brahmbhatt*, R. Saket* and A. Raghuveer. Spotlight @ NeurIPS, 2023.

Thank Diaminishas , it. sake and it. itashaven spooligio e iveality, 2020.

[C.1]

[C.2]

2. LLP-Bench: A Large Scale Tabular Benchmark for Learning from Label Proportions Anand Brahmbhatt*, M. Pokala*, R. Saket and A. Raghuveer. *CIKM*, 2024.

[J.1]

3. Measures of Closeness to Cordiality for Graphs

Anand Brahmbhatt[#], K. Rai[#] and A. Tripathi[#]. Discrete Applied Mathematics Vol 370, Pages 157-166, 2025.

Preprints

1. Universal Learning of Nonlinear Dynamics

E. Dogariu, Anand Brahmbhatt and E. Hazan. arXiv:2508.11990, 2025.

3. Efficient Spectral Control of Partially Observed Linear Dynamical Systems

[P.2]

[P.1]

[P.4]

2. A New Approach to Controlling Linear Dynamical Systems

Anand Brahmbhatt[#], G. Buzaglo[#], S. Druchyna[#] and E. Hazan[#]. arXiv:2504.03952, 2025.

[P.3]

Anand Brahmbhatt[#], G. Buzaglo[#], S. Druchyna[#] and E. Hazan[#]. arXiv:2505.20943, 2025.

4. Label Differential Privacy via Aggregation

Anand Brahmbhatt, R. Saket, S. Havaldar, A. Nasery and A. Raghuveer. arXiv:2310.10092, 2023.

Patents

1. Cloud-Based Resource Allocation Using Meters

[Pat.1]

A. Sinha, S. Saini, S. Nair, S. Marathe, M. Gupta, Anand Brahmbhatt, A. Chauhan. US Patent 20230259403, 2023.

Awards and Honors —

- Awarded the Gordon Y.S. Wu Fellowship for incoming graduate students at Princeton University. 2024
- \bullet 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

Relevant Courses _

Machine Learning Theoretical Machine Learning, Convex Optimization, Natural Language Processing,

Machine Learning, Artificial Intelligence

Theoretical Computer Science Advanced Algorithm Design, Complexity Theory, Discrete Mathematical Structures,

Data Structures & Algorithms

Systems Operating Systems, Computer Networks, Database Management Systems, Computer

Architecture, Digital Logic & System Design

Mathematics Real & Complex Analysis, Probability Theory, Linear Algebra, Differential Equations

SKILLS ____

- ML & Theory: Dynamical Systems, LLMs, Spectral Methods, Online Learning, Differential Privacy
- Programming: Python, JAX, PyTorch, TensorFlow, NumPy, SciPy, scikit-learn, C++