Debangshu Banerjee

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Website: https://debangshu-banerjee.github.io

Education

University of Illinois Urbana-Champaign

2022-Current

Ph.D. student in Computer Science.

Research advisor: Dr. Gagandeep Singh.

GPA: 4.0/4.0.

Indian Institute of Technology Guwahati

2016 - 2020

B. Tech in Computer Science & Engineering With Minor in Mathematics.

Undergrad research advisor: Dr. R. Inkulu.

GPA: 9.69/10 (Institute Rank 2, Batch of 2020).

Research Interests

Static Analysis, Fair and Trustworthy Machine Learning, Neural Network Verification, Formal Methods.

Publications

Precise Relational DNN Verification With Cross Executional Branching [preprint]

T. Suresh*, D. Banerjee*, G. Singh.

Relational DNN Verification With Cross Executional Bound Refinement [paper] [code]

D. Banerjee, G. Singh.

International Conference on Machine Learning (ICML), 2024.

Input-Relational Verification of Deep Neural Networks [paper] [code]

D. Banerjee, C. Xu, G. Singh.

Programming Language Design and Implementation (PLDI), 2024.

Interpreting Robustness Proofs of Deep Neural Networks [openreview] [code] [slides]

D. Banerjee, A. Singh, G. Singh.

International Conference on Learning Representations (ICLR), 2024.

Workshop on Formal Verification of Machine Learning @ ICML, 2023 (Outstanding paper award).

Incremental Randomized Smoothing Certification [openreview] [code]

S. Ugare, T. Suresh, D. Banerjee, G. Singh, and S. Misailovic.

International Conference on Learning Representations (ICLR), 2024.

Incremental Verification of Neural Networks [paper] [arxiv] [code]

S. Ugare, D. Banerjee, S. Misailovic, and G. Singh.

Programming Language Design and Implementation (PLDI), 2023.

Vertex Guarding for Dynamic Orthogonal Art Galleries [paper][arxiv]

D. Banerjee, R. Inkulu.

International Journal of Computational Geometry & Applications (IJCGA) Volume 31, 2021.

Invited Talks

Interpreting Robustness Proofs of Deep Neural Networks [slides]

Invited talk at 2nd Workshop on Formal Verification of Machine Learning @ ICML, 2023.

^{*} indicates equal contribution

Research Projects

Relational Verification of Neural Networks

Working on developing scalable relational verification algorithms for hyperproperties such as monotonicity, fairness, etc. defined over multiple executions of Deep Neural Networks. The goal of this project is to enable trustworthy deployment of Neural Networks in financial and scientific applications.

Incremental Verification of Neural Networks

Working on developing algorithms for incrementally verifying Deep Neural Networks. The goal of this project is to improve the runtime of the verification algorithm on Neural Networks after modification - weight pruning, quantization, fine-tuning, etc by using the trace of the verification algorithm on the original Neural Networks.

Work Experience

Software Engineer III (L4), Google

2022 - 2022

Leading the efforts to improve the ranking and quality of the search suggestions shown in Gmail and Drive. This is part of the combined effort to reduce the user effort to search emails and documents in Gmail & Drive.

Software Engineer II (L3), Google

2020 - 2022

Worked with the search quality improvement team for google apps to improve the quality and coverage of search suggestions shown in Gmail and Drive. Improved suggestion CTR in Gmail by +1.5% and in Drive by +8%.

Software Engineering Intern, Google

Summer 2019

Mentor: Hrishikesh Amur, Staff Software Engineer

- Implemented the search flow(document retrieval, scoring and sorting) for Gmail using Google's own distributed system framework named plaque.

Research Intern, Indian Statistical Institute

Summer 2018

Mentor: Prof. Pradipta Maji

- Worked on estimating the reliability of dictionary learning-based image classifiers for noisy data.
- Based on mutual coherence of the dictionary derived necessary and improved sufficient conditions for support recovery of sparse signals and reliable classification with linear classifier for noisy data.

Honours & Awards

- Outstanding paper award at Workshop on Formal Verification of Machine Learning at ICML, 2023.
- Obtained **2nd highest GPA** among all 600 B.Tech students of the batch of 2020 (IIT Guwahati).
- Undergraduate thesis: Vertex Guarding for Dynamic Orthogonal Art Galleries was selected as the **best undergraduate thesis** from Computer Science department (IIT Guwahati).
- Institute Merit Scholarship awarded twice(2017, 2018) for securing the highest yearly GPA among all students in the Computer Science department (IIT Guwahati).
- One of 30 students from the state qualified for **Regional Mathematics Olympiad(RMO)** and selected to participate in Indian National Mathematics Olympiad(INMO).