Prannay Khosla

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Interests

Broadly I am interested in mathematics and theoretical computer science, specialized to Number Theory, Complexity Theory, Algebra and Geometry, Algorithmic Randomness and Combinatorics

As a hobby I read up on evolution, decision making, game theory, machine learning and linguistics in my free time and have recently started reading advanced algebra.

Education

Indian Institute of Technology, Kanpur

July 2015 - April 2019*

Bachelor of Technology, Computer Science and Engineering with minor in Linguistics

CPI: 9.62 (Top 10 in the Department)

Delhi Public School, R.K. Puram

April 2002 - March 2015

Junior, Middle, High School

High School passing percentage: 96.4% Middle School passing GPA: 9.8/10

Awards and Achievements

Academic Excellence Award for years 2015-16, 2016-17

A*(Above exceptional performance grade) for undergraduate research work

Best Student award by Microsoft Research, India for work done in Summer of 2017

MITACS scholarship for summer research for 2018

Indian National Physics Olympiad awarded top 1% certification (2015) Indian National Mathematics Olympiad awarded top 1% certification (2014)

All India Rank 192 Joint Entrance Examination - Main (2015) All India Rank 548 Joint Entrance Examination - Advanced (2015) All India Rank 412 Kishore Vaigyanik Protsahan Yojana (2015)

Publications

Accented Speech Generation using Generative Adversarial Networks with Prof. Preethi Jyothi, Prof. Vinay P. Namboodiri submitted to ACL 2018

Text to Video generation using Generative Adversarial networks with Prof.

Vinay P. Namboodiri submitted to CVPR 2018

Microblog Retrieval for Post-Disaster Relief: Neural IR Models with Kripabandhu Ghosh, Moumita Base and Saptharishi Ghosh published in SIGIR 2017 (NeuIR workshop)

Ongoing projects Theoretical Analysis of Disentangled Representations

March 2018 - Present

Prof. Bernhard Scholkopf

The project is aimed at formally analysing the theoretical properties we aim for while working with representations in Deep learning and other Bayesian Machine Learning systems. The aim is to charactecterise the representations using specific quantities that are consistent with more natural notions of representation. We further aim to theoretically prove / analyze representations to empirically evaluation if two distributions are disentangled.

Optimization by exploring energy landscapre Prof. Somenath Biswas

January 2018 - Present IIT Kanpur (Emeritus)

Analysis of Hamiltonian dynamics for Convex and Non Convex optimization using Markov chains over constraint sets. We analyse the Cheeger constant (under mild assumptions about them) to bound the hitting time of the process with good probability.

Fast Rates of convergence for Convex Optimization

January 2018 - Present

Prof. Purushottam Kar

Investigation into faster rates of convergence for strongly convex or regularized objectives using Langevin Dynamics based algorithms by getting bounds on the restricted Cheeger constant for strongly convex or smooth functions.

Sparsification Techniques for Fast Flow algorithms

January 2018 - Present

Prof. Rajat Mittal

There has been recent work that uses gives faster algorithms that run in $\mathcal{O}(n)$ time to compute maximum flow in undirected graphs by graph sparsification techniques. The project is aimed at understanding and extending the work to acheive stronger bounds.

Algorithmic Randomness

January 2018 - Present

Prof. Satyadev Nandakumar

Analysing different notions of randomness for computable infinite binary sequences and differentiating between random sequences that can be generated from different complexity classes. More specifically the project is aimed at presenting a seperation between sequences that are random under polynomial time resource bounds and under polynomial space resource bounds.

Previous projects Post Disaster MicroBlog retrieval

May 2017-August 2017

Prof. Saptarshi Ghosh

IIT Kharagpur

This was a social project aimed at using social media for efficient information retrieval during a disaster situation and using that data for emergency relief operations. This research was conducted at Microsoft Research India, and the results were published in SIGIR 2017.

Optimizing MaxSAT using Parallel Algorithms

May 2016-August 2016

Prof. Subhajit Roy

IIT Kanpur

Proved reduction for MaxSAT to set cover which could be parallelized (NC^0 uniform circuits) and implemented using parallel programming libraries, therefore making use of efficient set cover solvers to give approximate solutions of MaxSAT.

Inferring Grammars

May 2016 - August 2016

Prof. Subhajit Roy

IIT Kanpur

Using that fact that for LL(1) grammars, the problem of finding a grammar that fits instances (given as input) can be put in the class NP, we built a reduction that allowed us to solve a SMT system in order to infer the grammar from given inputs, and construct the true grammar. It was a crucial intersection between systems and software.

Zero Shot Learning

July 2017 - November 2017

We did Zero shot learning by learning a distribution from the class specific variables to the parameters of the distribution that defined the class conditional distribution by using straightforward linear regression. The key problem that hindered us from coming to a conclusion was the need for very high regularization that made the model not very good for scale.

Unsupervised Text to video generation Prof. Vinay P. Namboodiri

May 2017- September 2017 IIT Kanpur

We used Generative Adversarial networks for Text to video generation. It involved developing robust techniques for generating disentangled representations for the style and content of video and learning from those rich distributions to reccurrently generate frames of the video.

Game Theory Prof. Sunil Simon December 2015-April 2016

IIT Kanpur

Using the power of functional programming and efficient solution construction using lambda calculus we were able to implement approximate algorithms for PSL hard problem instances.

Relevant Courses Discrete Mathematics, Abstract Algebra, Computation Number Theory, Statistical Learning Theory, Markov Chains and applications, Spectral Tools in Theoretical Computer Science, Computational Complexity, Advanced Algorithms, Measure Theory, Game Theory, Logic, Linear Algebra, Programming, Ergodic Theory, Galois Theory

Bold signifies exceptional performance

Positions of Responsibility

Science Coffeehouse, Head of Web Development Programming club, active member and secretary Science and Technology Head, Hall of Residence 2 EXUN Head of Web Development

May 2017 - April 2019* May 2016 - April 2017 May 2016 - April 2017 April 2014 - December 2014