# Tarun Kathuria

Contact Information

101, Jai Jawan Colony-3,

J.L.N. Marg,

Jaipur - 302018, India

Research Interests

Approximation Algorithms and Hardness of Approximation, Spectral Methods in Combinatorics, Randomized Numerical Linear Algebra, Geometry of Polynomials, Iterative methods for Convex and Non-Convex Optimization and their applications to Machine Learning and Database Theory

Employment

Microsoft Research India, Bangalore

July 2015 - Present

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Research Fellow, Algorithms and Theory Group

EDUCATION

Indian Institute of Technology - Bombay, Mumbai, India

July 2011 - June 2015

Mentor: Dr. Amit Deshpande

Bachelor of Technology (Honors)

• Major: Computer Science & Engineering • Minor: Applied Statistics and Informatics

• CGPA: 9.08/10.00

• Ranked 10<sup>th</sup> in the department (among 96 students)

Publications

- 1. Tarun Kathuria, S. Sudarshan. Efficient and Provable Multi-Query Optimization. Proceedings of the 36th ACM SIGMOD-SIGACT-SIGART Symposium on Principles of Database Systems (PODS 2017), to appear. ArXiv:1512.02568
- 2. Tarun Kathuria, Amit Deshpande, Pushmeet Kohli. Batched Gaussian Process Bandit Optimization via Determinantal Point Processes. Advances in Neural Information Processing Systems (NIPS 2016), to appear.
- 3. L. Elisa Celis, Amit Deshpande, Tarun Kathuria, Nisheeth K. Vishnoi. How to be Fair and Diverse? 3rd Workshop on Fairness, Accountability, and Transparency in Machine Learning (FATML 2016), to appear. ArXiv:1610.07183

Manuscripts

1. Amit Deshpande, Tarun Kathuria, Damian Straszak, Nisheeth K. Vishnoi. Combinatorial Determinantal Point Processes. ArXiv:1608.00554

(Sub)reviewer Conference on Learning Theory (COLT)

Neural Information Processing Systems (NIPS)

ACM-SIAM Symposium on Discrete Algorithms (SODA)

2016

2017

2016

Research EXPERIENCE Research Project, Microsoft Research

Dr. Amit Deshpande and Prof. Nisheeth K. Vishnoi, EPFL Combinatorial Determinantal Point Processes and Mixed Discriminants January 2016 - Ongoing

- Determinantal Point Processes (DPPs) are popular models in math and statistical physics. They are also used in approximation algorithms and models of diversity in machine learning. However, efficient sampling algorithms only exist for sampling from unconstrained and cardinality constrained DPPs
- Provided exact sampling algorithms for DPPs constrained to partition matroids (as well as a large class of "linear constrained families") which are poly-time when the size of the partition is constant. Algorithms based on computing coefficients of curated multivariate characteristic polynomials of a matrix
- Showed an equivalence between exact counting/sampling from Partition-DPPs and mixed discriminants, which generalize permanents
- Making the proof of Kadison-Singer conjecture by Marcus, Spielman and Srivastava algorithmic is currently an outstanding open problem which would involve approximately computing largest roots of "mixed characteristic polynomials", which generalize mixed discriminants
- Showed that our algorithms can be used to compute the larger coefficients of the mixed characteristic polynomial. Proved a reduction between exact computations of mixed discriminants and mixed characteristic polynomials which allows for poly-time computation of the latter in certain special cases
- Working on extensions and related problems

#### Research Project, Microsoft Research

Strongly Rayleigh distributions in Approximation Algorithms and Learning Theory November 2016 - Ongoing

• Working on consequences of strongly Rayleigh distributions and negative dependence to approximation algorithms as well as some consequences to learning theory

#### Undergraduate Dissertation, IIT Bombay

Efficient and Provable Algorithms for Multi-Query Optimization

Prof. S. Sudarshan July 2014 - May 2015

- Work in the area of multi-query optimization (finding a set of common sub-expressions to materialize in order to find the optimal plan for a batch of queries) relies on development of heuristics which work well in practice. No theoretical guarantees on the quality of solution obtained by any heuristics exist so far
- Under assumptions of submodularity of a reformulation of the problem which is known to work well in practice, proposed an algorithm for unconstrained normalized, submodular maximization when the values may be negative
- Proved an approximation factor for the proposed algorithm. Further showed that it is NP-hard to achieve a better approximation ratio. Also proposed optimizations and pruning techniques for the algorithm which preserve the theoretical guarantee
- Integrated the above into PyroJ, a Volcano/Cascades-based query optimizer developed at IIT Bombay and observed 15-20% improvements over existing algorithms on benchmark queries

#### Research Project, Microsoft Research

Dr. Amit Deshpande and Dr. Pushmeet Kohli Batched Gaussian Process Bandit Optimization via Determinantal Point Processes. April 2016 - May 2016

- Optimizing noisy evaluations of an unknown function with only black-box evaluation oracles is an important problem in machine learning and a variety of disciplines
- Modelling the function as a Gaussian process and employing stochastic bandit optimization techniques to optimize by probing the function at few points has emerged as a powerful tool. However, it is desirable to run function evaluations in parallel while ensuring that the points probed are "far-apart"
- Showed that an existing method for batched Gaussian process bandit optimization is equivalent to modelling it as choosing points greedily to find the subset with maximum probability from an appropriately defined Determinantal Point Process (DPP)
- Based on this, proposed a **DPP-sampling** based algorithm for this problem and showed **regret bounds** better than the best known algorithms
- Implemented our algorithms and obtained considerable improvements for optimization of synthetic and real-world functions, e.g. hyper-parameter optimization for extreme multi-label classification algorithms

## Research Project, Microsoft Research India

Dr. S. Sellamanickam

Evaluation of Anomaly Detectors in Data Analytics Platforms

July 2015 - December 2015

- Anomaly detectors for many modern data analysis platforms are created primarily using loose domain knowledge. Many such detectors may not be useful and may be misleading.
- It is, thus, desirable to rank the detectors based on quality and prune out bad detectors, in the absence of accurately labelled data from past anomalies
- Investigated properties of a restricted set of anomalies and devised an ensemble-based model for ranking as well as creating a more accurate detector

# Internship, IBM Research Labs, Bangalore

Large Scale Topical Analysis using the Social Network

Dr. Indrajit Bhattacharya May 2014 - July 2014

- Proposed extensions to existing non-parametric topic modelling algorithms to account for various relations amongst users like geographies, friend circles, achieving better accuracy than existing models
- Devised influence-aware topic models to capture the effect of user information cascades by incorporating the Independent Cascade Model in these models
- Implemented a preliminary version of the above in the **Hadoop** framework for large-scale Twitter analysis

#### Research Project, IIT Bombay

Prof. Saketha Nath & Prof. Chiranjib Bhattacharyya Autumn 2014

Graph Learning using Orthonormal Representation

- Proved an equivalence between margin complexity of one-class SVMs and Lovasz  $\vartheta$  function on graphs
- Explored approaches to proving the statistical consistency of transductive learning on graphs using orthonormal representations using VC-dimension and Rademacher complexity based risk bounds

Academic DISTINCTIONS AND AWARDS

Awarded AP grade for exceptional performance in Introduction to Numerical Analysis, Electricity & Magnetism and Introduction to Linear Algebra; awarded to top 2 % students at IIT Bombay

Awarded the Institute Academic Prize in 2012 for academic excellence at IIT Bombay

Secured 10.0/10.0 GPA in the  $7^{th}$  semester (Fall 2014)

Amongst the top 300 (0.1%) to be selected for Indian National Chemistry Olympiad, 2011

Awarded CBSE Merit Certificate in Mathematics (100% marks obtained) & in Computer Science for being in the top 0.1% of the students taking the CBSE 2011 high school examinations

Offered a 100 % scholarship to pursue undergraduate studies at the Hong Kong University (HKUST)

Awarded A\* grade in Mathematics, Physics, Chemistry and Information Technology (Computer Science) in the IGCSE 2009 (University of Cambridge International Examinations) in the  $10^{th}$  grade

#### KEY ACADEMIC PROJECTS

### Subquery optimization in PyroJ

Guide: Prof. S. Sudarshan Autumn 2014

- Implemented algorithms for elimination of subqueries in the **PyroJ** query optimizer at IIT Bombay using ideas like the *Apply* operator from **Execution Strategies for SQL Subqueries, Elhemali et al., SIGMOD '07**
- Implemented subquery optimization using *Magic sets* as well as by re-ordering and efficient evaluation of semi-joins and anti-joins

#### Chess Titans

Guide: Prof. Amitabha Sanyal

Spring 2013

- Developed a one player chess game, in PLT Scheme using the DrRacket in-built GUI Toolkit
- Implemented the Minimax algorithm with  $\alpha \beta$  pruning and various clever heuristics for move determination

# Twitter Sentiment Analysis

Guide: Prof. Pushpak Bhattacharya

Spring 2014

- Implemented a feed-forward with back-propagation neural network and applied it for sentiment analysis
  of about 50k Twitter annotated tweets
- Implemented various syntactic, semantic and stylistic features for better feature selection. Achieved the highest accuracy in the class for the same

#### Detecting and Classifying Geometric Shapes

Guide : Prof. Varsha Apte

Autumn 2012

- Developed an application to detect various shapes like conics, lines, polygons in a given image
- Implemented famous techniques like Hough Transforms, Bresenham Line Drawing and Harris Corner Detection along with novel approaches based on regression analysis and heuristics

#### Estimation of Gamma Parameters with Censored Samples

Guide: Prof. Siuli Mukhopadhyay

Autumn 2013

- Studied methods for estimation of gamma distribution parameters in censored data
- Implemented line search optimization techniques and Newton's numerical approximation methods to efficiently find the point and interval Maximum Likelihood estimates in Matlab

#### On the Complexity of Linear Prediction

Autumn 2014

Surveyed and presented literature on risk, margin and covering number bounds of linear classification algorithms using Rademacher & Gaussian complexities as part of an Statistical Learning Theory course

#### **Computational Humor**

Autumn 2014

Surveyed recent literature on Computational Humor Recognition and Generation and presented the same to a class of 90 students as part of an AI course, earning the **highest mark** for the same

#### TEACHING EXPERIENCE

#### Undergraduate Teaching Assistant

 $Summer\ 2013,\ Spring\ 2014,\ Spring\ 2015$ 

Course: Introduction to Numerical Analysis

Prof. S. Baskar

Assisted the professor in setting question papers and model solutions for examinations, conducting problem solving sessions and invigilating for examinations for three offerings of the course

#### **Undergraduate Teaching Assistant**

Autumn 2012

Course: Electricity & Magnetism

Prof. Tomy C.V.

Assisted the professor in *setting question papers and model solutions* for examinations, conducting *problem solving* sessions and invigilating for examinations of the course

#### **High School Teaching Volunteer**

Winter 2013

Course: Basic Programming in Java

Taught a class of 30 students in high school about fundamentals of Java programming and algorithmic thinking

TECHNICAL SKILLS Programming
Databases
Web Development
Software Packages

C++, Java, Python, Julia, Ruby, Haskell, Scheme (Lisp) PostgreSQL, Hive, Hyracks, HBase, Neo4j

JavaScript, Rails, Django

Hadoop, Mahout, Matlab, OpenCV

#### Relevant Courses Undertaken

Core: Statistical Techniques in Data Mining, Implementation of Relational Database Systems, Advanced Databases, Foundations of Machine Learning, Topics in Machine Learning, Markov Decision Processes, Game Theory, Artificial Intelligence, Linear Optimization, Convex Optimization, Operating Systems, Networks, Computer Architecture, Automata Theory, Data Structures, and Algorithms, Algorithm Design

**Breadth:** Calculus, Linear Algebra, Differential Equations, Numerical Analysis, Electricity and Magnetism, Chemistry, Psychology

#### INDEPENDENT STUDY

I have studied the following courses on coursera.org

- Machine Learning
  - Probabilistic Graphical Models

- Algorithms I & II
- Mining Massive Datasets

# EXTRA CURRICULAR ACTIVITIES

- Participated in Mozilla's MozBoot 2014, an overnight code contribution sprint to bootstrap developer contribution to Mozilla's large open source projects like Firefox & Servo
- Completed a 1 year Guitar course offered by National Sports Organization at IIT Bombay
- Solved Rubik's Cube as part of IIT Bombay's successful Guinness World Record attempt for maximum number of people simultaneously solving the Rubik's Cube
- Served as Editor of my high-school magazine
- Won various national debate competitions at the high school level
- Playing Chess and solving game puzzles like Sudoku & Kakuro

#### Referees

#### Dr. Amit Deshpande

Researcher Microsoft Research Bangalore, India e-mail: amitdesh@microsoft.com

#### Dr. Pushmeet Kohli

Director of Research, Cognition Group Microsoft Research Redmond, USA e-mail: pkohli@microsoft.com Professor S. Sudarshan

Professor IIT Bombay Mumbai, India

e-mail: sudarsha@cse.iitb.ac.in

#### Dr. Indrajit Bhattacharya

Senior Researcher IBM Research Labs Bangalore, India

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