

EDUCATION

Georgia Tech | Ph.D. in Computer Science - Interests: Machine Learning, Mechanism Design, Privacy, Deep Learning Aug 2017 - May 2022 (Expected) | Advisors: Dr. Jacob Abernethy and Dr. Jamie Morgenstern | GPA: 4.0/4.0

IIT Kanpur | B.Tech in Computer Science and Engineering

Aug 2013- May 2017 | Kanpur, India | GPA: 9.7/10

PUBLICATIONS

(Author names in alphabetical order)

[1] Learning Auctions with Robust Incentive Guarantees. Jacob Abernethy, Rachel Cummings, Bhuvesh Kumar, Jamie Morgenstern, Samuel Taggart. NeurIPS, 2019.

Preliminary version accepted at Learning in Presence of Strategic Behavior, EC 2019

INTERNSHIP EXPERIENCE

Software Engineering ML PhD Intern | FACEBOOK

May 2019 - July 2019 | Menlo Park, CA

- Optimized for Return on Ad Spend for ads ranking and products ranking in Dynamic Product Ads using deep learning.
- Introduced a new ML model and increased ad revenue while decreasing latency and saving 60 TB memory usage (86 % decrease).

Visiting Graduate Student | NORTHWESTERN UNIVERSITY

May 2018 - Aug 2018 | Evanston, IL

- Worked on estimating Ising models
- Analyzed a regularized variant of the maximum likelihood approach for the problem of approximating Ising distributions in the high-temperature regime.

Research Intern | JOHNS HOPKINS UNIVERSITY

May 2016 - Aug 2016 | Baltimore, MD

- Worked on stochastic methods for Kernel PCA by extending Stochastic PCA methods using non linear feature maps.
- Used Randomized Fourier features and deterministic features using Taylor series to approximate the kernel evaluation.

Software Engineering Intern | NIKE

May 2015 - June 2015 | Dubai, UAE

- Developed and deployed a ticketing system using Amazon AWS for a Nike event attended by over a 1000 guests.
- Made an android app and set up an SQL server to check in guests for the event based on the unique QR codes.
- Developed a website for the same event integrating social tagging in 360 panoramas.
- Facebook Graph API, email addresses, and the Twitter APIs were used to fetch data, perform tagging, and sharing.

OTHER RESEARCH EXPERIENCE

Auction Design using Differential Privacy | GRADUATE RESEARCH, GEORGIA TECH Jan 2018 – Present

- Using differential privacy to design incentive compatible online actions with revenue maximization.
- Proved regret like gurantees for non-myopic bidders using techniques from mechanism design, online learning, and differential privacy.

Action Recognition in Videos | DR. GAURAV SHARMA, IITK Aug 2016 - May 2017

- Used deep learning combined with trajectory pooled features for action recognition in videos and achieved state of the art results.
- Implemented alternating minimization for homography estimation to speed up train and test time by 50%.

Non Convex Methods for Surveillance | DR. PRATEEK JAIN, MICROSOFT RESEARCH AND DR. PURUSHOTTAM KAR, IITK Aug 2016 - December 2016

- Used alternating minimization technique to solve the non-convex Robust PCA objective for background subtraction.
- Extended the Robust PCA for still camera videos to videos with camera motion by devising fast methods for homography estimation.

Automatic Video Surveillance | DR. H. KARNICK, IITK

Jan 2016 – April 2016

- Developed methods for entity recognition for traffic surveillance from traffic camera videos using deep learning.
- Implemented Entity recognition using CRFs and RCNN, and face detection and recognition using Viola-Jones and deep nets.

TFACHING

• TA: Machine Learning Theory, GaTech (Fall 18, Fall 19); ESC101, IIT Kanpur (Fall 16, Spring 17)

LEADERSHIP / SERVICE

- Conference reviewer for: ALT 2018. EC 2019
- Co-organizer | ACO Student seminar, GaTech: Organized weekly Algorithms, Combinatorics, Optimization, and Machine Learning
- Co-organizer | CoC Happy Hour, GaTech: Organized weekly social gathering for the grad students of the college.
- Coordinator | Programming Club, IITK: Organised various programming contests, Hackathons, summer projects, programming workshops and events for the campus community while managing a team of over 15 secretaries.
- Group Leader | Science Coffeehouse, IITK: Organized regular meets, contests and managed the administrative tasks for the Science discussion group at IITK.

SELECT PROJECTS

- photoCENTER Image/Video Processing App: Developed an open-source multi-platform software to edit videos and images including background extraction capabilities using computer vision techniques.
- Artify: Designed a web app in Django for deep neural style transfer written in Caffe.
- ColourIT: Developed a learning algorithm to automatically colour a grayscale image using multiple regressors and deep learning.
- Research Group Website Designed a package to manage a research group's website by implementing self populating project pages, group members, publications, news, and collaborators using MEAN stack.

AWARDS

- Awarded Chair's fellowship by The School of CS, Georgia Tech.
- Academic Excellence Award, IIT Kanpur 14',15',16' (Dean's List)
- Secured All India Rank 269 in JEE Advanced and All India Rank 321 in JEE Mains, 2013 among the 1.65 million candidates.
- Awarded the KVPY fellowship 2011 and NTSE scholarship 2009 by the Govt. of India.
- Cleared the Mathematics, Informatics, Physics, and Astronomy Olympiads organised by the Govt. of India.

SKILLS

LanguagesScientific LibrariesGeneral ToolsWebdevExpert: C++ • Python • CTensorflow • SKlearn • PyTorchGit • ₺₸₣Х • GNUplot • vimNode.js • web.py • Django • PHPProficient: Matlab • Octave• Caffe • OpenCV • pandas• MySQL • Presto • OpenGL• Javascript • HTML • CSS