EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY PH.D. IN COMPUTER SCIENCE | 2017 - Dec 2022 (Expected) Atlanta, Georgia; Advisors: Dr. Jacob Abernethy and Dr. Jamie Morgenstern GPA: 4.0/4.0

GEORGIA INSTITUTE OF TECHNOLOGY

M.S. IN COMPUTER SCIENCE | 2017 - 2020

Atlanta, Georgia; Specialization in Machine Learning

GPA: 4.0/4.0

IIT KANPUR Kanpur, India B.Tech in Computer Science and Engineering | 2013 - 2017

GPA: 9.7/10

Research Interests: Fairness and transparency in AI, mechanism design, online learning, deep learning, privacy-preserving AI

PUBLICATIONS

- [1] ActiveHedge: Hedge meets Active Learning with Jacob Abernethy and Venkatesh Saligrama International Conference on Machine Learning (ICML) 2022 (Spotlight)
 - Also selected as oral talk at Complex Feedback in Online Learning Workshop, ICML 2022
 - Also presented at Adaptive Experimental Design and Active Learning in the Real World Workshop, ICML 2022
- [2] Observation Free Attacks on Stochastic Bandits with Yinglun Xu and Jacob Abernethy Neural Information Processing Systems (NeurIPS), 2021
- [3] Optimal Spend Rate Estimation and Pacing for Ad Campaigns with Budgets with Jamie Morgenstern, and Okke Schrijvers Talk at INFORMS Annual Meeting 2021
- [4] Learning Auctions with Robust Incentive Guarantees with Jacob Abernethy, Rachel Cummings, Jamie Morgenstern, Samuel Taggart

Neural Information Processing Systems (NeurIPS), 2019

- Preliminary version presented at the Learning in Presence of Strategic Behavior Workshop, EC 2019
- [5] **Bridging Truthfulness and Corruption-robustness in Multi-Armed Bandit Mechanisms** with Jacob Abernethy, Thodoris Lykouris, and Yinglun Xu *Incentives in Machine Learning Workshop, ICML* 2020
- [6] Accelerated Federated Optimization with Quantization with Yeojoon Youn and Jacob Abernethy. Under review
- [7] Accelerated Parallelizable Projection-Free Algorithm for the Nuclear-Norm Ball Constraint with Jun-Kun Wang, and Jacob Abernethy. *Preprint*

WORK EXPERIENCE

AMAZON

APPLIED SCIENTIST INTERN | MAY 2021 - AUG 2021

- Worked on fairness and transparency in machine learning with Prof. Michael Kearns and Dr. Matthäus Kleindessner
- Introduced a **new notion for group fairness** in multi arm bandits and designed a no-regret algorithm

UNIVERSITY OF WASHINGTON

RESEARCH SCIENTIST | JAN 2021 - APRIL 2021

• Worked on designing simple and incentive compatible auctions for revenue maximization in repeated auctions

FACEBOOK

RESEARCH INTERN | MAY 2020 - NOV 2020

- Part of the Economics, Algorithms, and Optimization research team in Core Data Science
- Developed algorithms for **optimal spend plan prediction** and **automatic bid pacing** for budget constraint ad campaigns

FACEBOOK

SOFTWARE ENGINEERING ML INTERN | May 2019 - Jul 2019

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

NORTHWESTERN UNIVERSITY

VISITING GRADUATE STUDENT | MAY 2018 - JUNE 2018

• Analyzed a regularized variant of the maximum likelihood approach for approximating graphical spin models (Ising model)

JOHNS HOPKINS UNIVERSITY

RESEARCH INTERN | May 2016 - Aug 2016

• Worked on **stochastic methods for Kernel PCA** by extending Stochastic PCA methods using non linear feature maps

NIKE

SOFTWARE ENGINEERING INTERN | MAY 2015 - JUNE 2015

• Developed a website, ticketing, and check-in system for a Nike event attended by over a 1000 guests

AWARDS

- Received the NeurIPS Travel Award to attend NeurIPS 2019, Vancouver, BC, Canada
- Awarded Chair's fellowship by The School of Computer Science, Georgia Tech, 2017
- Received the Academic Excellence Award each year at IIT Kanpur (2013-2017) for outstanding academic achievements
- Secured All India Rank 269 (99.98 Percentile) in IIT-JEE 2013
- Cleared the Mathematics, Informatics, and Astronomy Olympiads organized by the Govt. of India, 2012
- Awarded the KVPY fellowship for higher studies in Sciences by the Dept. of Science and Technology, Govt. of India, 2011
- Awarded the National Talent Search Examination (NTSE) scholarship by the Govt. of India, 2009

TEACHING ASSISTANT

Machine Learning for Trading (CS7646) Georgia Tech
Machine Learning Theory (CS7545) Georgia Tech
Introduction to Computing (ESC101) IIT Kanpur
Spring 2022, Summer 2022
Fall 2018, Fall 2019
Fall 2016, Spring 2017

OTHER RESEARCH EXPERIENCE

ACTION RECOGNITION IN VIDEOS

Dr. Gaurav Sharma, IITK | 2017

- Used deep learning 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%.

ROBUST PCA DR. P. KAR, IITK AND DR. PRATEEK JAIN, MICROSOFT RESEARCH | 2016

- Solved non-convex Robust PCA for background subtraction in surveillance videos with moving cameras.
- Extended methods for still camera to camera motion by devising fast methods for homography estimation.

OBJECT AND FACE RECOGNITION IN VIDEOS

DR. H. KARNICK, IITK | 2016

• Developed methods for **object recognition** for traffic surveillance from traffic camera videos using **deep learning**.

LEADERSHIP / SERVICE

- Conference reviewer for: NeurIPS, ICML, COLT, ALT, EC, SODA, JMLR
- Vice President | SCS Graduate Student Association, GaTech: Founding vice-president of the newly formed School of Computer Science Graduate Student Association at Georgia Tech, 2021-2022
- **Grand Award Judge | ISEF 2022:** Judged the finals of International Science and Engineering Fair (ISEF) in the Robotics and Intelligent Systems track, 2022
- Faculty hiring student nominee | School of Computer Science, GaTech: Organized students-candidate meetings and represented the student body in faculty hiring decisions of the department, 2019-2020
- Co-organizer | ACO Student Seminar, GaTech: Organized weekly seminars on algorithms, combinatorics, optimization, and machine learning, 2018-2019
- Co-organizer | CoC Happy Hour, GaTech: Organized weekly social gatherings for grad students, 2018-2020
- Coordinator | Programming Club, IITK: Organized various programming contests, hackathons, summer projects, programming workshops and events for the community while managing a team of over 15 members, 2015-2016
- **Group Leader | Science Coffeehouse, IITK:** Organized regular meets, contests and managed the administrative tasks for the Science discussion group at IITK, 2015-2016

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 Tensorflow creating artistic images.
- ColourIT: Developed a learning algorithm to automatically colour a grayscale image deep learning.
- Research Group Website Designed a package to manage a research group's website using Node.js.

SKILLS

Languages	Scientific Libraries	General Tools	Webdev
C++ • Python • C	Tensorflow • Keras	MySQL • Presto • Git	Node.js • Django • CSS
Matlab • Octave	PyTorch • SKlearn OpenCV • pandas	Latex • OpenGL	Javascript • HTML

