### **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)
Machine Learning Theory (CS7545)
Introduction to Computing (ESC101)
Georgia Tech
IIT Kanpur
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	Latex • OpenGL	Javascript • HTML
	OpenCV • pandas		

