Research Interest

Differential Privacy, Privacy Preserving Learning, Optimization, Adaptive Data Analysis and Algorithms.

Publications

- · Raef Bassily, Cristobal Guzman, and Anupama Nandi. Non-euclidean differentially private stochastic convex optimization. In Conference on Learning Theory, COLT, 2021
- · Raef Bassily, Shay Moran, and Anupama Nandi. Learning from mixtures of private and public populations. In Neural Information Processing Systems, NeurIPS, 2020
- · Anupama Nandi and Raef Bassily. Privately answering classification queries in the agnostic PAC model. In Algorithmic Learning Theory, ALT, 2020
- · Joseph Anderson, Navin Goyal, Anupama Nandi, and Luis Rademacher. Heavy-tailed analogues of the covariance matrix for ICA. In Association for the Advancement of Artificial Intelligence, AAAI, 2017
- · Joseph Anderson, Navin Goyal, Anupama Nandi, and Luis Rademacher. Heavy-tailed independent component analysis. In Foundations of Computer Science, FOCS, 2015

Professional Positions

Visiting Graduate Student, Simons Institute for the Theory of Computing Berkeley, CA

· Participated in the program Data Privacy: Foundations and Applications

Jan 2019-May 2019

Graduate Research Assistant, The Ohio State University

· Working on private learning with public data and private convex optimization

· Worked on Heavy-tailed independent component analysis.

Aug 2018-Present Jan 2015-Dec 2016

Assistant System Engineer, Tata Consultancy Services

Chennai, India

Columbus, OH

- Dec 2009 July 2011 · Developed an EDI Vendor Management web application as a part of a 7 member team
- · Awarded best team for successful implementation of Vendor EDI application
- · Led a 3 member team to implement an application to maintain details about batteries being used in the Data warehouse.

Education

The Ohio State University Columbus, OH

PhD candidate in Computer Science and Engineering

Advisor: Luis Rademacher Aug 2013 - Dec 2017 Advisor: Raef Bassily May 2018 - Present

Indian Institute of Technology Guwahati

Master of Technology (Computer Science) - CGPA: 8.64 /10.00 July 2011 - May 2013

Thesis: Implementation and Analysis of Minimum Spanning Tree in External Memory

Advisor: G. Sajith

G. H. Patel College of Engineering & Technology

Gujarat, India Bachelor of Engineering (Computer Science) - CGPA: 9.49 /10.00 July 2005 - July 2009

Course Projects

Implementation of Private Learning via Stability

Instructor: Raef Bassily

· Analyzed the performance of binary and multiclass classification algorithms using the sparse vector technique and sub-sample aggregate method as proposed in the paper Model-Agnostic Private Learning

Jan - May 2018

Assam, India

Orthogonalization via the centroid body

Instructor: Luis Rademacher

· Using Minkowski sum and linear programming tested membership for a centroid body to approximate an orthogonalization matrix.

Set Cover Implementation

Jan-May 2015

Jan-May 2016

Instructor: Anastasios (Tasos) Sidiropoulos

- · Implemented the set cover problem using Python and PuLP package on Frequent Itemset Mining Dataset Repository.
- · Compared the performance of the greedy algorithm with the linear programming relaxation.

Logistic regression classifier for prediction of seizures

Aug-Dec 2014

Instructor: Brian Kulis

- · Trained a logistic regression classifier in order to predict seizures from a number of EEG features.
- · Main goal was to differentiate between the preictal and interictal states from the EEG data of patients and dogs of naturally occurring epilepsy.

FUSE Implementation for MySQL

Jan-May 2014

Instructor: Arnab Nandi

- · Designed and implemented a file system in userspace (FUSE) in C.
- · FUSE enabled a MySQL database to be viewed CSV files with insertion and deletion capabilites.

Conferences & Workshops

Presenter

· Algorithmic Learning Theory (ALT) 2020, San Diego, USA

Attendee

- · Information Theory and Applications (ITA) Workshop 2020, San Diego, USA
- · Data Privacy: Foundations and Applications program (2019), Simons Institute, Berkeley, CA, USA
- · Foundations of Computer Science 2015, Berkeley, CA, USA

External Reviewer

· ALT2021, ALT2020, CCS19

Computer Software and Skills

Proficient: C, C++, Python, Java

Basic: MATLAB (optimization toolkit, Gurobi plugin), Mathematica, SQL, PL/SQL, Javascript

Graduate Coursework

Privacy-Preserving Data Analysis, Optimization, Machine Learning and Statistical Pattern Recognition, Theory of Probability, Advanced Algorithms, Probability for Statistical Inference, Survey of Artificial Intelligence II: Advanced Techniques, Computability and Complexity, Computational Topology and Data Analysis

Teaching Experience

The Ohio State University	Columbus, OH
· Teaching Assistant, Machine Learning and Statistical Pattern Recognition	Aug 2020-Present
· Teaching Assistant, Machine Learning and Statistical Pattern Recognition	Aug 2018-Dec 2018
· Teaching Assistant, Foundations II: Data Structures and Algorithms	Aug 2018-Dec 2018
· Teaching Assistant, Modeling and Problem Solving with Spreadsheets and Databases	Jan 2017-Dec 2017
· Teaching Assistant, Foundations of Programming Languages	Aug 2014-Dec 2014
· Teaching Assistant, Systems II: Introduction to Operating Systems	Aua 2013-May 2014

Awards & Activities

- · Literary Secretary of IIT Hostel (2012-2013): Organized debates, blogging and other intra-hostel events.
- · Technical Coordinator of CSE department (2007-2009): Organized various project competitions and helped in providing facilities to students for making their projects.
- · Graduated with rank 2 from the Computer Science department at G. H. Patel College of Engineering & Technology in 2009
- · Secured 2nd position as a part of a team in the poster presentation competition in Prakarsh 2007 (technical festival: state level) held at SVIT, Vasad.
- \cdot Received scholarships for outstanding performance during a cademic years 2005-06 and 2006-07 at Sardar Patel University.