ARPAN PAL

Blocker 625X, TAMU, College Station, TX arpan@tamu.edu \(\displayLinkedIn \(\displayGitHub \)

RESEARCH INTEREST

As a PhD in Mathematics with a focus in Theoretical Computer Science and Complexity Theory, I have worked on the problems surrounding the exponent of matrix multiplication. My research explores the area of minimal border rank tensors, which play a crucial role in achieving the state-of-the-art bound for the exponent of matrix multiplication using Coppersmith-Winograd tensor. My research focuses on studying the geometric properties of these tensors and their applications in fields such as Phylogenetics and Algebraic Statistics. I have also worked on problems related to Algebraic Statistics and Convolution Neural Networks, and have a deep understanding of Algebraic Geometry, Representation Theory, Lie Algebras, Deep Learning, and Statistics.

EDUCATION

Texas A&M University

Expected 2023

PhD in Mathematics

Dissertation: Concise Tensors of Minimal Border Rank for Fast Matrix Multiplication

Indian Statistical Institute Bangalore

2016 - 2017

Math PhD Coursework

Chennai Mathematical Institute

2014 - 2016

MSc in Mathematics

Thesis: Exponential Bounds for Determinantal Complexity of the Permanent

University of Burdwan

2010 - 2013

BSc(Hons) in Mathematics

TECHNICAL STRENGTHS

Languages and tools:

Python, SQL, R, MATLAB, SageMath, Octave, VOSviewer, GitHub, LaTeX Various ML algorithms, NLP, RNN, LSTM, BERT, Computer Vision, CNN,

Scikit-Learn, TensorFlow, Keras, PyTorch, Plotly-DASH

Operating Systems: Mac, LINUX, Windows

TEACHING

AI/ML:

Graduate Assistant

Sept 2017 - Current College Station, TX

Texas A&M University

• Spring 2023: Grader for Linear Algebra

• Fall 2022: Teaching Assistant for Engineering Calculus II

• Spring 2022: Instructor for Finite Math (MATH 168)

• Spring 2021: Grader for Graduate Differential Geometry-I

• Spring 2020: Instructor for Calculus I

• Fall 2019: Teaching Assistant for Engineering Calculus II

• Summer 2019: TA for Graduate Algebra Qual Prep

• Spring 2019: Teaching Assistant for Calculus II

• Fall 2019: Teaching Assistant for Engineering Calculus I

Texas A&M University

• Mentored a senior undergraduate student through a machine learning course followed by a project to build a model for stock price prediction

PUBLICATIONS AND PREPRINTS

- 1. Concise Tensors of Minimal Border Rank, with Joachim Jelisiejew and Joseph Landsberg
 - Math. Ann. (2023). https://doi.org/10.1007/s00208-023-02569-y
- 2. Toric Structure in Stateged Tree Models through Symmetry Lie Algebra, with Aida Maraj
 - being written

TALKS

2022

Oct Geometry of Minimal Border Rank Tensors, Geometry Seminar, Texas A&M University

Mar Tensors of Minimal Border Rank, AMS Sectional Meeting, Purdue University

2021

Nov Tensors of Minimal Border Rank, SIAM Texas-Louisiana Annual Meeting, South Padre Island

Sept Tensors of Minimal Border Rank, GSO Seminar, Texas A&M University

Aug Concise Tensors of Minimal Border Rank, SIAM Conference on Aplied Algebraic Geometry (AG21)

CONFERENCES AND BOOTCAMPS

2023

Apr Data Science Bootcamp, Erdös Institute

Mar Southwest Local Algebra Meeting (SLAM2022), Baylor University

2022

Nov Data Science Bootcamp, Erdös Institute

Oct Texas Algebraic Geometry Symposium (TAGS2022), Texas A&M University

Jul Math to Industry Bootcamp, IMA at University of Minnesota

May Algebraic Statistics 2022, University of Hawai'i at Manoa

May Data Science Bootcamp, Erdös Institute

Mar AMS Sectional Meeting, Purdue University

2021

Nov SIAM TX-LA Annual Meeting (TXLA21), UT Rio Grande Valley

Aug SIAM Conference on Applied Algebraic Geometry (AG21), Virtual

Jun Tensor Methods and Applications to Physical and Data Sciences, IPAM at UCLA

2020

Oct SIAM TX-LA Annual Meeting (TXLA20), Virtual

2019

- Aug Summer School on Geometry and Modular Representation Theory of Algebraic Groups, Stony Brook University
- Feb Southwest Local Algebra Meeting (SLAM2019), UT El Paso
- Feb Texas Algebraic Geometry Symposium (TAGS2019), UT Austin

2018

- Apr Texas Algebraic Geometry Symposium (TAGS2018), Texas A&M University
- Feb Texas Geometry and Topology Conference (TGTC), University of Houston

PROJECTS

Automated Essay Evaluation using NLP, Kaggle Competition

Nov 2022

- Participated in a natural language processing based kaggle competition for evaluating english essays on 6 different metrics
- Built a more than 40% accurate predictive model using BERT, Transformers and XGBoost
- Link

Modeling Prepayments in Mortgage Backed Securities, U.S. Bank

Jul 2022

- Investigated and created an 87% accurate linear regression model of various macroeconomic factors such as, Home Price Appreciation (HPA), Housing Credit Availability Index (HCAI), Geographic Mobility, on the rate of mortgage prepayments (CPR) in a top-down approach
- As a bottom-up approach assessed and modeled effect of current interest rate on prepayment rate among borrowers from 3 different cohorts of credit-score

Cuisine Prediction from Ingredients, Erdös Institute

May 2022

- Analyzed the text data of ingredients for recipes from 20 different cuisines
- Cleaned the data and trained multiple different classification algorithms using Word2Vec, Neural Network, XGBoost, Random Forest, and came up with an 80% accurate classification model for predicting cuisines from ingredients
- Link

Analyzing Publication Data from Texas A&M, Data Science Competition, TAMIDS

April 2022

- Collected publication data, examined, performed time series analysis and visualized the collaboration among 6 different science departments at Texas A&M University using tools like VOSviewer, Matplotlib
- Won 4th prize at the competition along with the prize for best usage of outside data
- Link

Weather Station with Raspberry Pi, Personal interest project

Feb 2022

- Designed and wrote the code in python for a weather station which takes the weather data through openweathermap api and displays the weather of two cities on a 7.8" epaper display attached to a raspberry pi
- Link

AWARDS AND SCHOLARSHIPS

PhD Research Fellowship, Indian Statistical Institute, Bangalore	2016
Institute Scholarship, Chennai Mathematical Institute	2015
NBHM MSc Fellowhsip, Chennai Mathematical Institute	2014
NBHM MSc Fellowship, RKM $Vivekananda$ $University$	2013

OUTREACH AND SERVICE

Organized $Graduate\ Algebra\ Symposium$

- 2023 at Texas A&M University
- 2022 at UT Arlington

Volunteered at Stat Math Fair, Texas A&M University

- 2023
- 2022
- 2018

Served for Math Grad Diversity Committee, Texas A&M University

- \bullet 2023 President
- 2022 President
- 2021 Member
- \bullet 2020 Member

Panelist at Discussion with REU Students, MSRI, UC Berkeley

• 2022