# ARPAN PAL

Blocker 625X, TAMU, College Station, TX arpan@tamu.edu & LinkedIn & GitHub

# **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, BNN, LSTM, BEBT, Computer Vision, CNN
AI/ ML.	Scikit-Learn, TensorFlow, Keras, PyTorch, Plotly-DASH
<b>Operating Systems:</b>	Mac, LINUX, Windows

#### TEACHING

Graduate Assistant	Sept 2017 - Current
Texas A&M University	College Station, TX

- 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 Business Calculus
- Fall 2019: Teaching Assistant for Engineering Calculus II
- Summer 2019: TA for Graduate Algebra Qual Prep
- Spring 2019: Teaching Assistant for Calculus II for Biological Sciences
- Fall 2018: Teaching Assistant for Engineering Calculus I

- Spring 2018: Grader for Complex Variables
- Fall 2017: Grader for Modern Algebra-I

#### **Directed Reading Program Mentor**

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

#### $\boldsymbol{2022}$

- Oct Geometry of Minimal Border Rank Tensors, Geometry Seminar, Texas A&M University
- Mar Tensors of Minimal Border Rank, AMS Sectional Meeting, Purdue University

### $\mathbf{2021}$

- 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

Spring 2022 College Station, TX

#### 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

- 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

- 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

- 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

- 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

- 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

Jul 2022

Nov 2022

May 2022

April 2022

Feb 2022

022
016
015
014
013

# 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

Volunteered at Math Circle, Texas A&M University

• 2023

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

- 2023 President
- 2022 President
- 2021 Member
- 2020 Member

Panelist at Discussion with REU Students, MSRI, UC Berkeley

• 2022