KASHIF BARI

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EXECUTIVE SUMMARY

PhD trained experimental mathematician with research background in writing code for investigating and proving conjectures about the underlying structures within the geometry of tensors. Looking for opportunities to combine my love of code and mathematics in a real world setting.

SKILLS

High Proficiency: Python, C++, Git, R, MATLAB, Linux

Medium Proficiency: AWS (EC2, S3, Redshift), Apache Airflow, GCS, Google BigQuery, SQL, HTML

Low Proficiency: Docker, Scala, Apache Spark

WORK EXPERIENCE

· Data Science Consultant at Bella Vista Health Center

2021- Present

Constructing data pipelines to automate statistical analyses and data visualization.

· Mathematics Graduate Assistant at Texas A&M University

2017-2021

Used Python to experimentally investigate tensor ranks and border ranks in conjunction with ideas from representation theory and algebraic geometry to theoretically confirm conjectures in Complexity Theory.

Leading recitations in Engineering Calculus I and II as well as teaching Python and MATLAB to Engineering students in the context of Calculus; Graded for Introduction to Proofs, Applied Algebra for Math Majors, and Graduate Algebra I and II (Qualifying Exam courses)

· Mathematics Graduate Assistant Lecturer at Texas A&M University

Spring 2019

Created and implemented lesson plans as the primary instructor for Topics in Contempary Math II (topics include but not limited to Bayes Theorem, Probability Distributions, Finance, Linear Algebra, Markov Processes).

EDUCATION

Texas A&M University

2015 - 2021

PhD in Mathematics, GPA: 4.0

Thesis: On the Structure Tensor of \mathfrak{sl}_n

Advisor: J.M. Landsberg

San Diego State University

2012 - 2015

M.A. in Mathematics,

Thesis: A Commutative Algebraic Approach to Hamiltonians and Graphs

Advisor: Michael O'Sullivan

University of California, San Diego

2008-2012

B.S. in Mathematics, Minor in Music

PUBLICATIONS

K. Bari, On the Structure Tensor of \mathfrak{sl}_n , arXiv: 2105.08171, Linear Algebra and Its Applications, Submitted for Initial Review

K. Bari and M. O'Sullivan, The Hamiltonian problem and t-traceable graphs, Involve,

DOI: 10.2140/involve.2017.10-5