# Nasheed Jafri

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Ph.D. Mathematics (Ph.D. Minor in Data Science)   Indiana University, Bloomington, IN	GPA: 3.98	Aug 2020 - May 2026
M.S. Applied Statistics   Indiana University, Bloomington, IN	<b>GPA: 4.00</b>	Jan 2024 - May 2026
M.S. Mathematics   Indian Institute of Technology, Delhi, India	GPA: 3.80	Aug 2018 - May 2020
B.S. Mathematics (Honors)   University of Delhi, India	GPA: 3.82	Aug 2014 - May 2017

## PROFESSIONAL EXPERIENCE

INMAS - Internship Network in Mathematical Sciences, Urbana - Champaign, IL

## **Data Science Trainee**

Sep 2024 - Feb 2025

- Analyzed Redfin housing data using multilinear regression in Python to model price variations across different U.S. cities and presented analytical findings to a technical audience.
- Performed EDA, hypothesis testing, and employed forward, backward, and stepwise model selection to predict wine quality based on physicochemical attributes from the Vinho Verde wine dataset.

Indiana University, Bloomington, IN

## Associate Instructor in Linear Algebra for Data Science

Aug 2024 - May 2025

- Mentored students in foundational linear algebra concepts relevant to data science, including matrix operations, least squares, gradient descent, singular value decomposition, clustering and PCA.
- Designed interactive group learning sessions to reinforce practical applications in data analysis and ML.

#### Assistant Instructor in Probability and Statistics for Data Science

Jan 2024 - May 2024

- Developed curriculum to apply data analysis to real-world problems in social and natural sciences.
- Taught key concepts including statistical inference, hypothesis testing, maximum likelihood estimation, central limit theorem, bootstrap resampling, chi-square tests, and their applications in data analysis.

Aug 2022 - Dec 2022 **REU Mentor** 

Supervised a group of undergrad students in a graduate-level research project on Fourier Transform.

# **SKILLS**

- Programming: Python, R, SQL, C
- Database Technologies: MySQL, PostgreSQL, pgAdmin, MySQLWrokbench, Snowflake
- Web Technologies: HTML, CSS, MAMP
- Tools/Platforms: Jupyter, Google Colab, GitHub (Version Control), R Studio, Conda, Docker
- Python Libraries: Pandas, NumPy, Scikit-learn, TensorFlow, PyTorch, Statsmodels, Matplotlib, Seaborn, SciPy, LightGBM, XGBoost
- Data Analysis: EDA, Data Cleaning and Preprocessing, Feature Engineering, Feature Selection, Dimensionality Reduction, Data Aggregation
- Machine Learning: Regression (Linear, Logistic, Ridge, LASSO), Classification (SVM, Decision Trees, Naive Bayes, Discriminant Analysis, k-NN), Neural Networks, Random Forest, Clustering, Principal Component Analysis, Hyperparameter Tuning, Cross-Validation, ML Pipelines
- Statistics: Generalized Linear Models, Hypothesis Testing, Bayesian Inference, ANOVA, Model Selection, Monte Carlo Simulations
- Mathematics: Linear Algebra, PDEs, Numerical Analysis, Graph Theory, Dynamical Systems, Linear Programming, Optimization Methods

## RELEVANT COURSEWORK

Machine Learning (A+), Econometrics (A+), Statistics (A+), Database Technologies (A+), Applied Linear Models (A), Statistical Computing (A)

# PROJECTS AND RESEARCH

# Loan Default Prediction for Home Credit using Machine Learning

Aug 2024 - Dec 2024

- Collaborated with a team of data scientists to predict loan defaults for Home Credit using Machine Learning in Python on large datasets containing 300k to 27 million samples, achieving 92% test accuracy.
- Led the EDA and feature engineering phase, handled missing values and performed correlation analysis.
- Built and optimized models (Logistic Regression, Decision Trees, Random Forests, Gradient Boosting, XGBoost, SVC and MLP neural networks) using PCA and ensemble methods like voting and stacking.

#### **Approximate Bayesian Computation for Disease Outbreak**

- Implemented Approximate Bayesian Computation in R to fit an epidemic model for influenza outbreaks.
- Created custom functions for parameter sampling, data simulation, and ABC rejection sampler algorithm.
- Performed model comparisons by estimating posterior probabilities to analyze variations in infection transmission rates across outbreaks of the same strain and different strains of the virus.

# PhD Research - Combinatorial Methods in Linear Algebra and Matrix Theory

- Developed a novel algorithm to construct invariant subspaces of nilpotent matrices using tableaux.
- Applied combinatorial methods to Linear Algebra and Matrix Theory, proving uniqueness of the algorithmconstructed invariant subspaces using discrete structures called puzzles and honeycombs.

<u>Link</u>

**GitHub Repository** 

Aug 2024 - Dec 2024

**GitHub Repository** 

Jan 2021 - May 2026