Navpreet Kaur

🤳 (347) 445-2775 🛮 navkaur1026@gmail.com 🛅 linkedin.com/in/navpreet-kaur-005a46185/ 🕠 nkaur15.github.io

EDUCATION __

The City College of New York Expected Graduation: 05/26 GPA: In Progress

Master of Science in Applied Mathematics

Courses: Topics in Applied Mathematics

Fordham University Graduated: 05/22

Bachelor of Arts in Mathematics/Economics, Minor in Computer Science

GPA: 3.60

Courses: Discrete Mathematics, Statistics & Probability, Linear Algebra, Multivariable Calculus III & IV, Numerical Analysis,

Abstract Algebra, Real Analysis, Data Structures, Data Mining, Database Systems, Programming for Math & Science

SKILLS_

Languages: Python, C++, R, MATLAB, SQL, Shell Softwares: Power BI, Alteryx, Tableau, GitHub, LaTeX

Other: HTML, CSS, Linux, Git, Amazon S3, Amazon Redshift, Vim

RELEVANT EXPERIENCE _

AH Infotech LLC/Sony Music Entertainment, Data Analytics Consultant, New York, NY

Aug 2022 - Present

- Cut data processing and loading time for the financial systems dashboard by 98% by building a database based dashboard and improving the accuracy of the load process and data displayed.
- Implement changes to ETL scripts to improve data quality and accuracy of data points received from distributing partners (Spotify, Apple Music, TikTok, etc.)
- Test and analyze newly received data reports to determine how they can be implemented in the consumer analytics database.

Microsoft Research Data Science Summer School, Student Researcher, New York, NY

May 2022 - June 2022

- · Replicated results and models from published papers using different datasets to compare findings and extended on the results to answer new questions using R (tidyverse, ggplot) and statistical methods.
- Collaborated with other students on GitHub to solve problems using R, Linux, and statistics.

Fordham University, Research Assistant, New York, NY

June 2021 - May 2022

- · Reviewed and tested the produced optimization frameworks on case studies and real-word data using MATLAB to generate visual plots and confirming the desired results.
- Researched methods to prove the federated learning algorithm used to produce the optimal transport framework in a large population network.

PROJECTS _____

Fordham University Prep for Industrial Careers, New York, NY

Jan 2022 - May 2022

- · Worked with liaisons from Red Ventures to create a MVP of an article summarizer and recommender on a dataset of 1176 articles provided by the team.
- · Created a recommender that used a soft cosine similarity matrix to determine the similarity between each of the articles from the dataset.

Google Research's Tristate ExploreCSR 2021, New York, NY

Feb 2021 - Apr 2021

- · Won second place for creating and presenting a poster on the topic of fair resource allocation using optimal transport.
- · Implemented the fair optimal transport framework for various case studies and generated graphs modeling the results in MATLAB.

PUBLICATION

N.Kaur, J.Hughes, & J. Chen. VaxEquity: A Data-Driven Risk Assessment and Optimization Framework for Equitable Vaccine Distribution. 2022 56th Annual Conference on Information Sciences and Systems (CISS).

AWARDS & HONORS ___

• Pi Mu Epsilon Honor Society 2022

Second Place at Google Research's Tristate ExploreCSR 2021

LANGUAGES __

• Punjabi (Native)

• Hindi (Full Professional Proficiency)

• Spanish (Limited Working Proficiency)