KRISHNENDU PAIN

EDUCATION

Indian Statistical Institute

MS in Applied Statistics & Operations Research (Quality Management Science)

Dec 2020 - Jun 2022

Percentage - 91.92%

Ramakrishna Mission Residential College, Narendrapur 🗷

B.Sc. (Hons.) in Mathematics (Minor - Computer Science)

Jul 2017 – Jun 2020 CGPA - 8.68/10

RELEVANT COURSEWORK

• Probability &

Statistics

• Operations Research

• Linear Algebra

• Multivariate Data Analysis • Mathematical Optimization

• Machine Learning

• Design of Experiments

• Numerical Analysis

RESEARCH INTERESTS

• Operations Research (Linear & Non-linear Optimization, Scheduling problem)

• Reinforcement Learning

• Sports Analytics

WORK EXPERIENCE

Aditya Birla Finance Limited

Data Science Intern

Mar 2022 – Present

Mumbai, India

- Working with the Retail, Consumer and Micro-Business Analytics Team on an end-to-end Credit Bureau Feature generation project. This features are used to predict and analyze user behaviour, decision regarding loan approval etc.
- Tech-stack used: Python, Visual Studio Code, Jupyter Notebook.

Louis Dreyfus Company 🗷

Data Science Intern - Research

Jul 2021 - Sep 2021

Bangalore, India

- Optimized the Sugar import-export converters for sugar trading by automation, using **Python** and **Selenium** for the Sugar Research Team, henceforth reduced the time for building each converter by 96%.
- Integrated and standardized databases of sugar domestic price and sugar consumption data and analysed the data using Python and SQL in Microsoft Azure Databricks Platform.

PROJECTS

A Study on Stock Trading Strategy as a Markov Process in The Context of Indian Market

- This is a Research project under Prof. GSR Murthy, SQC & OR Unit, ISI Hyderabad.
- Developed a **Dynamic programming algorithm** for stock trading in Indian market. Analysed the result for different stocks and made a comparison between policies and approaches.

A Study on Probabilistic Word Embedding: Representing Words as Probability Distributions

- This is Master's Dissertation project under Prof. GSR Murthy, SQC & OR Unit, ISI Hyderabad.
- The idea of representing word as probability distributions is comparatively new. Reviewed the corresponding methodologies and provided a simple overview and comparison with available methods.

Restaurant Recommendation system using Machine Learning [2] | Python, Jupyter Notebook

- The idea behind this ML project is to build a recommendation system that recommends users restaurants according to their previous choice of restaurants.
- Content-based filtering along with TF-IDF vectorization is used here to build the system.

End-to-end Machine Learning Healthcare Project 🗷 | Python, Flask, Heroku

- The idea behind this end-to-end project is to predict Diabetes, Heart disease and Liver disease using patient's details like age, blood pressure etc.
- Logistic Regression is used for Diabetes and Random Forest Classification is used for the remaining two.
- Live site

TECHNICAL SKILLS

Languages: Python, C, SQL, R, MATLAB

Libraries/Frameworks: Numpy, Pandas, Matplotlib, Seaborn, scikit-learn, Gurobi, Selenium, BS4, Flask

ACADEMIC ACHIEVEMENTS

- Unofficial **TOEFL Scores** (Exam date 3rd April, 2022): Reading 26/30, Listening 24/30, Speaking 21/30, Writing 26/30.
- Secured All India Rank 11 in the Indian Statistical Institute MSQMS Entrance Test, 2020 and awarded with ISI Scholarship for graduate study.
- Selected among the top students from all over India for the Chennai Mathematical Institute M.Sc. Data Science course, 2020.
- Secured All India Rank 413 in Mathematics in the Joint Admission Test for Masters JAM 2020.
- Awarded with **INSPIRE Scholarship (2017-2020)** by the Department of Science & Technology, Government of India for being within top 1% of Class XII examination in India.

REFERENCE

Dr. GSR Murthy

- Faculty & Senior Technical Officer Statistical Quality Control and Operations Research Unit, Hyderabad Indian Statistical Institute
- Email ID: murthygsr@isihyd.ac.in

EXTRACURRICULAR

YouTube 🛂

Content Creator

• Building a YouTube channel to help the students for ISI and CMI entrance tests (All India Level Data Science Masters entrance exams) and sharing Data Science related content.

Inter Hostel Drama Competition

Oct 2019

Music Director & Core committee member

RKMRC, Narendrapur

- This is the flagship cultural program in my college (RKMRC). It is an original drama competition among four hostels, written and organized by hostel members.
- Contributed to music, script writing and guiding a group of 40 people, leading to win the competition.

National Service Scheme

Jul 2017 - Oct 2018

Student Volunteer

RKMRC, Narendrapur

• Worked as a student volunteer in NSS camp in a nearby village.