Rahul Nair

312-536-5880 • rahulmnair1997@gmail.com • www.linkedin.com/in/rahulmnair007 • rahulmnair7.github.io

EDUCATION

2019 - 2021 ILLINOIS INSTITUTE OF TECHNOLOGY

Chicago, IL

Master's in Science : Data Science

GPA:- 3.55

2015 - 2019 UNIVERSITY OF PETROLEUM AND ENERGY STUDIES
Bachelor of Technology: Computer Science

Dehradun, India

GPA:- 3.47

SKILLS

Languages: Python, R, Scala, Java, SQL, C, C++, Pyspark

Databases: MapReduce, MongoDB, Pig, Hive, Cassandra, MySQL, PostgreSQL, Neo4j, BigQuery

Tools: Google Analytics, FLASK, Microsoft Excel (Advanced), AWS, Docker, TensorFlow, GitHub, Tableau,

DJANGO, Power BI, SAS, Alteryx, Microsoft PowerPoint, Microsoft Suite, React

Soft Skills: Problem solving, analytical, team building, team player, leadership, communication, multitasking,

organizational

WORK EXPERIENCE

2020 - Present

LABELMASTER

Chicago, IL

Data Science Intern (Supply Chain)

- Perform an Exploratory Data analysis on LabelMaster's production lines, especially Books and Packaging.
- Build a Sales Forecasting model for these departments with an accuracy greater than 85% using VAR and LSTM.
- Integrate the model with an interactive UI using Flask.

2020 - 2020

ILLINOIS INSTITUTE OF TECHNOLOGY

Chicago, IL

Research Assistant

- Performed ad-hoc analyses on Chicago Crime Data provided by Chicago Justice Project from 1996 2020.
- Structured the data and performed an exhaustive data analysis leveraging python to find out certain patterns.
- Built a dashboard using Tableau for effective visualization for stakeholders.

2018 - 2019

EPIC MINDS IT PVT. LTD.

Bengaluru, India

Machine Learning Intern

- Built an end-to-end image classification model using python to predict the disease which the plant has with an
 accuracy of 86%.
- Utilized Google Inception v3 model for training along with DJANGO and FLASK to integrate the model with an
 interface.

PROJECTS

2020 - 2020

CLUSTERING AND REGRESSION ANALYSIS OF GERRYMANDERING

Chicago, IL

- Performed an exploratory data analysis on 2012 and 2018 plans to find out the issues in 2012 redistricting plan of PA.
- Implemented weighted k-means to develop a new redistricting plan for PA making sure the population distribution remains proportionate across districts. This new plan has improved the fairness by about 60%.
- Experimented with certain regression analyses such as Best Subset, Ridge and Lasso to find which factors influence elections the most.

2020 - 2020

YELP RECOMMENDER SYSTEM FOR RESTAURANTS

Chicago, IL

- Developed an end-to-end recommender system leveraging python to suggest restaurants to users utilizing hybrid matrix factorization method with an accuracy of 97%.
- Analyzed other algorithms such as content-based, collaborative, Approximate nearest neighbor, etc. and tuned hyperparameters using Bayesian optimization.
- Deployed final model as a web-app employing Angular JS and Flask.

2019 - 2019

STACKOVERFLOW DATA ANALYSIS

Chicago, IL

- Ran queries on Hive and Pig on dataset to perform some exhaustive data analysis.
- Created a Tag Predictor operating Pyspark to anticipate tags for any StackOverflow post with an accuracy of 83%.
- Extracted Stackoverflow Data operating Bigguery using SQL queries.