Rajesh Giri

[(513) 629-0809 | https://www.linkedin.com/in/rajesh-giri04 | https://rajesh-giri.github.io/ | https://public.tableau.com/app/profile/rajesh.giri

WORK EXPERIENCE

Ameritas Holding Company | Data Science Consultant | Cincinnati, Ohio

Aug'21 - Present

Customer Segmentation – Retirement LoB

- Performed Exploratory Data Analysis in Python to deliver inferential statistics on 5000+ companies
- Built a K Means Clustering model in Dataiku to develop comprehensive customer profiles (using Elbow method), obtained a Silhouette score of 0.64
- Recommended course of actions for improving sales, contributed to 13% increase in monthly sales

Aditya Birla Capital | Deputy Manager – Product Analytics | Mumbai, India

Nov '18 - Aug'21

- Performed quantitative analytics on mutual fund products worth \$33 Bn., contributed to developing business strategies
- Implemented a multi-label classification model in AWS SageMaker to identify cross selling opportunities, contributing to 27% increase in quarterly net sales
- Extracted and analyzed maintained industry data from relational database using SQL, built interactive dashboards in Power BI to track competition funds that aided top management for strategic decision making
- Implemented a quantitative portfolio management strategy using ARIMA model for stock price prediction to build diversified portfolios for optimal performance, contributed to a 4% increase in annual performance
- Led a team of 3 interns to motorize monthly data driven reports using Python and reduced turnaround time by ~70%

Edelweiss Financial Services | Risk Analyst | Mumbai, India

Jun '16 - Nov '18

- Generated Portfolio Risk Report for proprietary trades across different asset classes, evaluated risk parameters
- Automated risk reporting process using **Python**, reduced turnaround time by ~40%
- Built a credit scoring model based on LGBM Classifier to forecast credit defaults for unsecured lending business, leveraged **SMOTE** technique to process imbalanced data
- Fetched data using **SQL**, performed data wrangling in **Python** to create a visual report in **Tableau** at a weekly basis that successfully helped driving business strategies
- Developed a Stress Testing Tool leveraging SQL and Python to gauge portfolio risk in extreme market movements scenarios
- Built an Excel based tool which assisted in product approvals by estimating risk parameters for new products

ACADEMIC PROJECTS

- Employee Attrition Prediction Predicted attrition on an insurance company database by building bagging and boosting in Python. Analyzed SHAP values and performed hyperparameter tuning for the best performing model i.e. XG Boost.
- Bike Sharing Demand Forecasted the bike rental demand of Bike sharing program in Washington, D.C. based on historical usage patterns using Random Forest Regressor Model in Python
- Portfolio Optimization Model Implemented Markowitz Mean Variance Optimization model in Python for a sample portfolio of four stocks and constructed an Efficient Frontier
- Income Prediction in US Built a model using Decision Trees algorithm to predict if annual income of an individual exceeds \$50,000 based on 1994 US census data

SKILLS

- Analytical Skills: A/B testing, Hypothesis Testing, Chi-Square, Regression Models, Probabilistic Models (Logistic, Naïve Bayes), KNN, ARIMA, Decision Trees, Random Forest, Boosting algorithms, , Data Visualization, Data Management
- Tools and Programming: Python, R, SQL, Tableau, Power BI, C+++, MS Excel, VBA Macros

EDUCATION

Pune University

University of Cincinnati, Carl H. Lindner College of Business

Master of Science, Business Analytics | GPA: 4.0

Cincinnati, Ohio Aug'21- May'22

Pune. India Jul'12 - Jun'16

Bachelor in Electronics & Telecommunications Engineering

HONORS & ACTIVITIES

- Awarded CEO Quarterly Award thrice in tenure at Aditya Birla Capital
- Appointed as College Sports Secretary for academic year 2014-15 and organized multiple sporting events
- Finalist in John Deere Technochamp 2015, a national level contest. Developed a mobile app to detect seeder blockages