Rajesh Giri

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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
- Created comprehensive customer profiles by implementing a K Means Clustering model (using Elbow method) in Dataiku to
 establish customized marketing strategies, 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
- Managed A/B testing on scheme landing page, contributing to increase in annual SIP sales worth \$12 Mn.
- Extracted and analyzed industry data in AWS Athena, built 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

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

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, Facebook Prophet
- Tools and Programming: Python, R, SQL, Tableau, Power BI, C++, MS Excel, VBA Macros

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

EDUCATION

University of Cincinnati, Carl H. Lindner College of Business

Master of Science, Business Analytics | GPA: 4.0

Cincinnati, Ohio Aug'21- May'22

Pune UniversityBachelor in Electronics & Telecommunications Engineering

Pune, India Jul'12 - Jun'16

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