# Piyush Verma

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#### **EDUCATION**

University of Cincinnati, Carl H Lindner School of Business, Cincinnati, OH Master of Science in Business Analytics | GPA: 3.7/4

August 2018

Courses: Data Mining I & II, Statistical Methods & Modeling, Statistical Computing, Data Visualization, Big Data, Optimization, Simulation Modeling, Data Management, Probability Modelling

Indian Institute of Technology Kharagpur (IIT Kharagpur), WB (India) Integrated Dual Degree in Metallurgical Engineering | GPA: 3.5/4

May 2014

• Recipient of Merit-cum means scholarship for 4 years

#### **SKILLS & CERTIFICATIONS**

- Tools: R, R Shiny, PL/SQL, Python, Teradata, Tableau, SAS, Advanced Excel, VBA, Arena, C, C++
- Skills: Linear Regression, Logistic Regression, Dimension reduction techniques, Cross validation, Clustering techniques (K-Means, Hierarchical), Ensemble methods, Support Vector Machine, Neural Networks, PCA, A/B Testing, Text Mining, Recommender System, Market basket analysis, Risk analysis, Customer Segmentation
- Certificate: Data Science Certificate, a 10-course specialization by John Hopkins University on Coursera

#### **EXPERIENCE**

## Data Analyst, Quantium Analytics

July 2014 - April 2017

- Performed customer segmentation based on customers' shopping pattern using customer value & share of wallet models
- Analyzed a billion rows of card transaction data done by loyalty card holders generating meaningful insights
- Programmed stored procedures in Teradata SQL creating reproducible code pipelines to refresh segments weekly
- Created excel based customer health dashboard with 150 KPI to identify gaps and profitable channels in the rewards program
- Promoted to Sydney Australia as a Subject Matter Expert (2016)
- Led a team of software developers and business analysts to deploy the Quantium Solution in-house (Sydney, Australia)
- Improved coupon redemption rates from 2% to 4% by building a propensity model to target customers for a campaign
- Chain of insights led the client to revamp its \$500 million loyalty rewards program and introduced a 0.5% default cash back on every loyalty card linked transaction
- Revamping rewards program improved scanning of loyalty cards by 5% (~450,000 more linked transactions every week)
- Recommended strategic pricing solutions for new and leading insurers by identifying highly priced market segments and deconstructing pricing structure of competitors
- Automated multiple dashboards which were regularly monitored by senior executives of leading insurance companies
- Started training on the data and business to new starters after 6 months of joining the company

### **ACADEMIC PROJECTS**

- <u>Customer Segmentation for a retail supermarket:</u> (Customer Value Model (Recency Frequency Monetary), K-medoids) Used K-medoid clustering algorithm and Customer Value Model to perform customer segmentation.
- <u>Claim risk analytics for an insurance company</u> (Logistic Regression, Missing Value Imputation, XGBoost)
   Identified risky and non-risky policies, estimated cost per claim and created risk profiles for a campaign manager
- <u>Classification of dysfunctional retail stores:</u> (K-means clustering, Hypothesis Testing, HR Analytics)
  Built a predictive model for retail client identifying their potential dysfunctional store in future using employee data
- Music Recommendation System (R, Collaborative Filtering, Information retrieval techniques)
   Built an information retrieval system recommending new artists to a user based on its music taste similarity with other users
- <u>Predicting text using N-Grams:</u> (R Shiny, R, N-Grams, Text Mining, Natural Language Processing)
  Built an interactive R Shiny web application which predicts the next word after giving a string of words