HIMANSHU MALIK

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TECHNICAL SKILLS

- Statistical Programming, Data Wrangling, Automation and Machine Learning R, and Python
- Data Engineering and Data Warehousing SQL (MS SQL Server, and PostgreSQL), Pig, and Hive
- Advanced Spreadsheet Microsoft Excel (Advanced Formulas, Charting, Power Pivot, Simulations & Solver)
- Data Visualization & Communication Tableau, Power BI, Alteryx, and Spotfire
- Web & Text Analytics Python (BeautifulSoup, Selenium, Scrapy, NLTK), R (RCrawler), SPSS and Google Analytics

EDUCATION

FORDHAM UNIVERSITY, GABELLI SCHOOL OF BUSINESS

New York, US

2018-2019

- MASTER IN BUSINESS ANALYTICS
- **Relevant Coursework:** Database Management, Data Mining, Web Analytics, Text Analytics, Programming with R, Programming with Python, Big Data Analytics, Advanced Spreadsheets, Risk Analytics
- Leadership: Executive Board Member GSB Net Impact Student Group
- Graduate Assistant: Tracking and Reporting (Google Analytics, Tableau, Siteimprove, PowerBI & Google Data Studio) for Fordham Marketing Department

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

New Delhi, India

2011-2015

- BACHELOR OF INFORMATION TECHNOLOGY
- Relevant Coursework: Database Management, Computer Architecture, Operating Systems, Software Testing, Algorithm Analysis and Design, Cyber Security and Computer Networks.
- Leadership: Member of the Organizing Committee Anugoonj Annual Cultural Festival and Licensee & Lead Organizer TEDxSushantLok 2013, President of Rotaract Club Gurgaon 2013-2014

EXPERIENCE

DELOITTE & TOUCHE LLP

Miami, Florida

CONSULTANT

2019 – Present

SENIOR ANALYST

2017 - 2018

- Developed Continues Risk Monitoring Dashboard in Tableau and Spotfire evaluating key risk indicators in various areas of client's process. Offering solution to effectively monitor and report major risk
- Offered solutions to help client automate their business process, increase efficiency, reduce risk and support decision making

QUADRUS MEDICAL TECHNOLOGIES (INTERNSHIP)

New York, New York

DATABASE SCIENTIST

3 Months (2019)

- Designed data-schema representations using SQL Database Modeler, developed database using PostgreSQL, and implemented data validation rules from scratch for a nascent healthcare technology start-up.
- proprietary schema using Python

 ERNST &YOUNG LLP

 Hyderabad, India

Contributed in development of web-based calculator for identifying and staging acute renal failure modeling data collected within

ERNST &YOUNG LLP

ANALYST

Hyderabad, India
2015-2017

- Delivered SOC1 & SOC2 engagements based on ISAE 3402 and SSAE 16 standards reviewing security profiles of application.
- Executed Threat Vulnerability Risk Assessment (TVRA) for a Data Center in Singapore in accordance with Monetary Authority of Singapore (MAS) for the domains mentioned within the Technology Risk Management (TRM) Guidelines

PROJECTS

EXTREME WEATHER EFFECT ON SALES (WALMART)

- **Problem Statement:** Forecast the level of inventory needed to avoid being out-of-stock or overstock during and after that an extreme weather event
- **Methodology:** Used R programming language for Data Wrangling, and SPSS K-Means Clustering to predict the quantity of weather sensitive items sold around time of major weather events for 45 Walmart stores located in different regions

NCAA MEN'S MARCH MADNESS BASKETBALL COMPETITION

- **Problem Statement:** Predict the NCAA Division 1 Men's Basketball competition bracket by evaluating a combination of NCAA's historical data
- **Methodology:** Performed Feature Selection (Select K best, Extra tree Classifier, Heatmap) and Logistic Regression implemented using Python (Pandas, NumPy SciKit-Learn, Seaborn), SPSS and Tableau to predict winning probability for each team

QUORA INSECURE DATA CLASSIFICATION

- Problem Statement: Develop a machine learning model to handle toxic and divisive content to keep Quora platform safe
- Methodology: Developed a model to identify and flag insecure questions using Text Analytics techniques like Tokenization, StopWord removal and TF-IDF and build Cross validation Logistic Regression and Naïve Bayes model using PySpark – Databricks