Satwant Singh

In: https://in.linkedin.com/in/satwant-singh201 Portfolio: https://satwant-ds.github.io/Satwant-DS

University of Southern California	Los Angeles
Master of Science in Applied Data Science	AUG 2021-MAY 2023
Relevant Coursework: Data Management, Machine Learning for Data Science	
Punjab Engineering College	Chandigarh
Bachelor of Engineering in Electronics & Electrical Communication - GPA: 9.4/10	AUG 2013-MAY 2017
Achievements: TCS Gold Medal for Best Capstone project 2017 (Brain Computer Interfacing)	
SKILLS	

- Languages: Python, Apache Hive, PySpark, SQL, Basic HTML & CSS, Shell Scripting
- Data Science Skills: Linear Regression, Random Forest, GBM, Clustering, CHAID Analysis, Word Embeddings, Map Reduce, Spark, Sequence Modeling, H2o, TFIDF, Recommender Systems, Risk Analytics, Hadoop, Git, Unix, MS Excel, MS Excel Solver
- Data Science Libraries: Pandas, H2o, Lime, NumPy, SciPy, Scikit-Learn, NLTK, Gensim, Fastai, Keras, Spark, Matplotlib, seaborn
- Databases: MS SQL Server, DynamoDB, Firebase, AWS S3, MongoDB, MySQL, HBase, HDFS

WORK EXPERIENCE

UnitedHealth Group – Center for Advanced Research and Analytics

Data Scientist

Delivered multiple predictive, inferential and optimization models to Optum Payment Integrity Investigation teams for helping them **identify Fraud**, Waste, Abuse & Error in both Clinical & non Clinical Value streams. Worked on several **Ad-Hoc analysis** and driver analysis for **pitching new projects** aimed at expanding ARA's **analytical involvement** in operations departments.

PROFESSIONAL PROJECTS

Non-Clinical Audit Prioritization Algorithm NOV 201

- Designed Predictive Model with 95% Precision aimed at reducing False Positive Rate for Fraud detection Pre-Pay Audit Process
- Deployed PySpark Application with 2 GBM models & 1 GLM model object on TWS with HBase based archival mechanism
- Reduced FPR for client team by 4% and increased Audit driven Savings by 3M USD per Month
- Standardized Audit process enabled Client to lower audit dollar threshold by 20% and helped identify new error categories
- Delivered 4 Tableau dashboards to Client & ARA Leadership for project performance tracking & conducting cost benefit analysis Medical Fraud Risk Authentication APR 2019-SEP 2020
- Established new opportunity of 10% reduction in clinical investigation volumes by proposing a semi supervised ML solution
- Mined new error patterns by building clinical risk prediction model; Automated 2 error categories with 100% True positive rate using SQL Jobs; Created binary classification ML model for 4 value streams within 100M USD Payment Integrity Portfolio
- Collaborated with Client to identify new fraud patterns and helped reduce FPR for overall Clinical Investigation by 7% and enabled reduction in administrative costing of 4M USD per month
- Served HHS.gov in helping them capture Covid-19 RT PCR testing fraud and reported top 10 contributing medical facilities AutoML Toolkit
 JAN 2019-MAR 2019
- Orchestrated PySpark Package for creating 4 Feature types in Risk Analytics namely Look-back, Risk, Entropy and Risk Severity
- Scripted stable version of Toolkit using PySpark & SQL utilized by 13 Data Science Teams across 20+ machine learning projects
- Achieved 90% reduction in Model development time frame by automating Data Preparation & Feature Engineering modules
 Overpayment Detection Engine
 APR 2018-DEC 2018
- Migrated Logistic Regression Model built in SAS to PySpark achieving run time reduction from 7 days to 30 mins
- Gathered knowledge on insurance claim life cycle and identified key driving business factors impacting claim cost
- Identified true pricing labels for 100M records big sample using 8 data bases and prepared analytical dataset for modelling
- Built H2o GLM Model with adjusted R2 of 89% with Lasso regularization and several data transformations
- Setup weekly Lead release mechanism in Python for sharing top 100 Doctors and published results on Oracle SQL Server
- Conducted regular Look-back feature refresh every 30 days for capturing seasonal trends in pricing

Next Best Provider Identification

- Evaluated network adequacy recommendations by **CMS.gov** and identified counties with <90% system adequacy in terms of patient-doctor geographical distance for all members across specialties & states
- Leveraged Knapsack algorithm and Vincenty's formulae for identifying new doctors capable of catering unserved members

NOV 2019-JUL 2021

SEP 2017-MAR 2018

JUN 2017-JUL 2021

Gurugram