Satwant Singh

In: https://in.linkedin.com/in/satwant-singh201

Gitfolio: https://satwant201.github.io

satwants@usc.edu (213) 326-8089 Los Angeles, CA, 90007

EDUCATION

University of Southern California

Los Angeles, CA

Master of Science in Applied Data Science

AUG 2021-MAY 2023

Relevant Coursework: Foundations of Data Management, Machine Learning for Data Science

Punjab Engineering College

Chandigarh, India

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 & Databases: Python, Apache Hive, PySpark, MySQL, C++, HDFS

- 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
- Data Science Libraries: Pandas, H2o, Lime, NumPy, Scikit-Learn, NLTK, Gensim, Fastai, Keras, Spark
- Tools: Jupyter Notebook, MS Azure Cognitive Services, Linux, Git, Docker, MS SQL Server, Teradata, MS Excel, AWS EC2

WORK EXPERIENCE

UnitedHealth Group - Center for Advanced Research and Analytics

Data Scientist (Project Lead)

UnitedHealth Group – Customer Experience Analytics

Associate Data Scientist

Gurugram, India

AUG 2019-JUL 2021

Noida, India

JUN 2017-JUL 2019

PROJECTS

Non-Clinical Audit Prioritization Algorithm (Python, SQL, GBM, H2O, Clustering, CHAID)

OCT 2020-JUL 2021

- Designed Inventory prioritization solution with 95% Precision aimed at reducing False Positive Rate of Audit Process
- Reduced FPR for client team by 4% and increased Audit driven Savings by 3M USD per Month by deploying GBM Classifier
- Standardized Audit process enabled Client to lower audit dollar threshold by 20% and helped identify unknown error patterns

Medical Fraud Risk Authentication (PySpark, Apache Hive, GBM, TFIDF, Optum Clinical BERT Model)

NOV 2019-SEP 2020

- Mined new Error Patterns by building a semi supervised clinical risk prediction model; Automated 2 error categories with 100% True positive rate; Created Propensity 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**

AutoML Toolkit (PySpark, Statistics, Feature Engineering, Python, Spark-SQL)

JUN 2019-SEP 2019

- Orchestrated a framework for creating 4 Feature types in Risk Analytics namely Look-back, Risk, Entropy and Risk Severity
- Scripted stable version of Toolkit used by 13 Data Science Teams across 20+ machine learning projects

Solve My Problem (SQL, Sentiment Analysis, Python, TFIDF, Clustering)

MAR 2018-DEC 2018

- Identified top 20 highest customer churn rate Insurance plans in Texas, USA for 2018 & recognized major 5 root causes
- Setup collaborative filtering based recommendation engine for creating personalized user profiles for suggesting better plans to churn prone customers; Churn rate reduction by 2.3% in 2019

Business Insights Web Application (SQL, Flask, NLP, D3.js, NLTK, n-gram analysis)

JAN 2018-MAR 2018

• Released a Flask based Web Application capable of generating SQL query & 3 types of visualizations based on natural language

LEADERSHIP & INVOLVEMENT

- Managed Program Management for 2 Associate Data Scientists & coordinated in Recruitment Panel in Team
- Organized Analytics Carnivals, Hackathons & Fresher Onboarding for Optum Analytics (1000+ Folks) from 2018 to 2020
- Coordinated 3 Technical Events with 100+ participation for IETE Society PEC Chapter during University Festival 2016
- Led a team responsible for conducting blood donation camps for National Service Scheme PEC Chapter in 2014 & 2015

CERTIFICATIONS

- Machine Learning with Python (Coursera), Neural Networks & Deep learning (Coursera), Sequence Modeling (Coursera)
- Databases & SQL for Data Science (IBM), Data Visualization with Python (IBM), NLP in Tensorflow (Coursera)