Preet Modi

Linkedin: https://www.linkedin.com/in/preetjmodi/

Website: https://impreetmodi.github.io/

EDUCATION

Indiana University Bloomington

Bloomington, IN

Aug 2022 - May 2024

Email: prmodi@iu.edu

Mobile: +18123182011

Masters in Data Science; GPA: 3.8 Courses: Advanced Database Concepts, Big Data Management, Introduction to Statistics, Algorithms, Computer Science, Data Mining, Cloud Computing, Machine Learning, Software Engineering, Predictive Analytics (Kelley School of Business)

Dharmsinh Desai University

Gujarat, India

Bachelor of Information Technology; GPA: 3.7 (8.29/10.0)

Aug 2018 - May 2022

SKILLS SUMMARY

- Languages:: Python, R, SQL, Java, C, C++, HTML, CSS, JavaScript, C#, Linux, ReactJS, Node JS
- Database & Tools:: SQL Server, PostgreSQL, Hive, MongoDB, Tableau, PowerBI, Airflow, Kafka, SAP, SAS, Excel, VS Code, AWS, GCP, PySpark, Databricks, Snowflake, Git, Azure, EC2, MATLAB
- Data Science:: ETL, Predictive Modeling, Regression, Classification Trees, Time Series Analysis, Data Warehousing, Natural Language Processing, Hypothesis Testing, Artificial Intelligence, Statistical Analysis, Data Visualization

EXPERIENCE

Indiana University

Bloomington, IN

Graduate Research & Teaching Assistant

August 2023 - Current

- o SAS, SQL, MS Power Tools, Data Visualization, Carnegie Classification: Collaborating with Dr. Victor Borden, I engaged in data metric analysis, processing datasets of over 1 million records, and developed 10 novel interactive visualizations for Carnegie Classification.
- o Python, Flask, Kubernetes, NoSQL, Cloud Computing, Big Query, Distributed Computing, Docker: As a Graduate Teaching Assistant for INFO-I 535 Management, Access, And Use of Big And Complex Data, I crafted 13 assignments, graded for 80 students, achieving 95% completion and boosting student engagement by 30%...

Sacoma Specialty Products, LLC

Edinburgh, IN

Data Science Intern

May 2023 - August 2023

- o SQL, Epicor, SAP, Excel: Integrated Epicor and SAP systems with AWS services, utilizing custom Business Activity Queries (BAQs), resulting in a 20% improvement in supply chain efficiency.
- o Amazon Redshift, QuickSight, HPC: Created a centralized data lake, streamlining data extraction, transformation, and loading (ETL) processes, reducing data processing time by 40% and enhancing data accessibility.

Indiana University

Bloomington, IN

Data Analyst

Oct 2022 - May 2023

o Power BI, Advanced Excel, Dash, R, Tableau & DAX: Worked with Residential Program and Services to conduct financial data analysis for housing and dining facilities, utilizing DAX (Data Analysis Expressions) for tailored computations, leading to a 15% decrease in operational expenses and a 20% uptick in revenue..

Academic Projects

- Topic Modeling on Customer Reviews Yelp.com: This Yelp.com review analysis project, driven by Python and tools like LDA, Scikit-learn, and Power BI, aimed to enhance user experience and support businesses. It involved data collection (web scraping or Yelp's API) using **Selenium** and text preprocessing (spaCy, NLTK, Gensim). An ensemble machine learning model classified reviews, while Latent Dirichlet Allocation (LDA) uncovered topics, visualized with Matplotlib and Power BI. The results provided actionable recommendations for improving customer satisfaction, loyalty, and business performance. (May 2023)
- Exploratory Data Analysis for Bureau of Transportation Statistics Flight Performance: Implemented a robust data pipeline, devised a storage model in a NoSQL server, and executed an algorithm using a parallel programming framework, **Hadoop**, resulting in a 30% reduction in data processing time. Proposed and implemented a cleaning improvement solution, explored a big data cloud platform environment, and developed a reliable data management plan. Leveraged the K-Means Clustering algorithm to enhance data analysis accuracy, achieving an impressive 90% precision rate. Additionally, conducted statistical analysis using R and Stata. (Aug 2022)
- Claim Severity Prediction using Computer Vision and Machine Learning: Designed and implemented a state-of-the-art machine learning model utilizing Convolutional Neural Networks (CNNs) and a suite of Computer Vision libraries, including OpenCV, TensorFlow, and Detectron2, Meta AI's platform for object detection and segmentation. This model accurately predicted auto insurance claim severity based on images of damaged vehicles, achieving an outstanding 95% accuracy rate in distinguishing repairable from total loss cases. (Mar 2023)

Publications

- "Insurance Management with Premium Prediction", Volume 9, Issue XII, International Journal for Research in Applied Science and Engineering Technology (IJRASET) Page No: 1222-1238, ISSN: 2321-9653 (Impact Factor: 7.429): - DOI: https://doi.org/10.22214/ijraset.2021.39416
- "An efficient Artificial Neural Network for Coronary Heart Disease Prediction", Volume 9, Issue XII, International Journal for Research in Applied Science and Engineering Technology (IJRASET) Page No: 1474-1483, ISSN: 2321-9653 (Impact Factor: 7.429): - DOI: https://doi.org/10.22214/ijraset.2021.39559