

Akash Gujju

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Education

University of Southern California, Los Angeles, CA

GPA: 3.7/4

Masters of Science (M.S.), Computer Science

May 2023

Relevant Coursework: Foundations of Artificial Intelligence, Analysis of Algorithms, Web Technologies, Machine Learning, Applied Natural Language Processing, Database Management Systems, Deep Learning

Osmania University, India

GPA: 8.82/10

Bachelor of Engineering (B.E.), Computer Science and Engineering(Honors)

October 2020

Technical Skills

Languages: Python, R, Java, C, C++, MATLAB, JavaScript, Shell Scripting

Frameworks: ReactJS, Flask, Docker, ReactNative, NodeJS, C#, Robotic Process Automation

Technology Stack: Git, Azure, Firebase, AWS, G-Cloud, Oracle, UiPath, TensorFlow, PyTorch

Data Skills: Tableau, Apache Spark, MongoDB, Hadoop, NoSQL, SQL, Keras, Tensorflow, Pandas, Map-Reduce, KNIME

Domain Knowledge: Probability & Statistics, Machine Learning, Deep Learning, Data Visualization, Natural Language Processing, Software Engineering, Data Engineering

Work Experience

Data Analytics Intern, Viatris, PA

June 2022-Present

- Spearheaded the design and development of a chatbot built using AzureBot and E-R Recognizer from Conversational Language Understanding to convert given user text or voice input to an analytics tabular report to simplify product data understanding and improve product stakeholders' efficiency of report understanding.
- Designed an ETL data pipeline using Azure Data Factory that transfers data from Azure SQL to Azure DataLake.

Systems Engineer, Tata Consultancy Services, India

July 2020-May 2021

- Developed a web application using ReactJS for displaying product data from AWS RDS. Designed an ETL pipeline to transfer product data from SQL Server to AWS RDS. Retrieved product analytics using efficient SQL queries for faster performance on the live website.

Data Science Intern, Tata Consultancy Services, India

January 2020-April 2020

- Experimented with SMOTE oversampling on an imbalanced insurance dataset using Pandas, Imblearn, and Keras for building a Random Forest-based Churn and Risk prediction model on client customer attributes for checking client eligibility.

Research Experience

Student Research Assistant, Vasavi College of Engineering, India

January 2020-October 2020

- Data Forecasting of COVID-19 Crisis in India using AutoRegression**
 - Forecasted the growth chart of COVID-19 cases in India using the AutoRegression model to allocate beds and resources.
 - Fit the model on data and forecasted COVID-19 cases with an error of 0.05% daily and a max standard deviation of 3341.0 cases. Predicted the dip in COVID cases one month in advance for October 2020.
- Detecting an Insider Threat And Analysis of XGBoost using Hyper-parameter Tuning**
 - Analyzed CERT 4.2 dataset to extract helpful information through feature engineering and built an XG-Boost-based prediction algorithm for anomaly detection (threat detection).
 - Deployed a CICD pipeline and a continuous learning model for real-time inferencing using Flask and Docker containers.

Publications

- S. K. Mamidanna, C. R. K. Reddy and A. Gujju, "Detecting an Insider Threat and Analysis of XGBoost using Hyperparameter tuning," 2022 International Conference on Advances in Computing, Communication and Applied Informatics (ACCAI), 2022, pp. 1-10, doi: 10.1109/ACCAI53970.2022.9752509.
- Gujju, A. Madhunala, S. and MSVS. Kumar, SV. "Environmental Data Forecasting For COVID-19 Crisis in India Using Autoregression." Journal of Green Engineering 10.10 (2020): 9236-9247.

Projects

- H&M Fashion Recommender System:** Built a Deep Learning-based Ensemble Fashion Recommender System using Recbole to predict future purchases based on customer order history. Ensemble models include - BERT4Rec, FDSA, RepeatNET, LightSAN, and GRU4RecF.
- HMM Model POS Tagger:** Built an HMM POS Tagger using the Viterbi algorithm to perform part-of-speech tagging for Italian and Japanese languages from scratch using Pandas and other basic Python libraries.
- GRU-Based Model for Rating Prediction:** Developed a GRU and Word2Vec-based model for predicting user rating-based reviews on Amazon Jewelry Dataset.