SHREYAN SOOD

92092, La Jolla, California, USA

shreyansood@gmail.com | +1 8583196576 | Portfolio | GitHub | LinkedIn

SUMMARY

Data Science grad student with 2 years of hands-on experience in AI-driven solutions and a commitment to continuous learning. Proven track record of deploying innovative technologies in real-world applications and contributing to academic research.

EDUCATION

University of California San Diego

Master of Science, Data Science

Teaching Assistant for DSC-261: Data Ethics, DSC-291: Statistical Models

August 2018 - June 2022 CGPA (8.73/10)

GPA (3.98/4.0)

Delhi Technological University, New Delhi

Bachelor of Technology, Mathematics and Computing Engineering

WORK EXPERIENCE

Analytical Scientist Intern

FICO, San Diego, California

June 2023 – December 2023

September 2022 - December 2024

- Devised and implemented adaptive time-series algorithm to monitor the latent features of a State-of-the-Art fraud detection neural network and trigger real-time alerts for significant shifts in distributions. Validated the algorithm for 15 major clients.
- Developed an ETL pipeline to compute and visualize the distributions of terabyte-scale transaction datasets using PySpark.
- Conducted calibration experiments to simulate drastic shifts in customer behavior and cluster sophisticated fraud schemes.

Research Engineer

Collablens, Haryana, India | Funded by MIT Media Lab

January 2022 – September 2022

- Developed and deployed an AI station for automated drop testing of flour packets. Integrated dynamic cloud-based modules for Spillage Detection, Pose Estimation, Orientation Checks, Depth Sensors, and other real-time insights from live video footage.
- Helped secure a contract to deploy the system in **50 factories**. Helped raise over **\$200,000** in investment offers.
- Prototyped a versatile Computer Vision System for real-time defect detection in laser-engraved wooden boards on a moving assembly line with cloud-based result logging. Achieved 95% accuracy and a mean inference time of 2.5 seconds per board.

Machine Learning Intern

May 2021 - December 2021

Hypertechpreneurs, Haryana, India | Funded by Oriental Insurance

- Developed and productionized Vehicle Damage Detection Model utilizing Mask R-CNN for Instance Segmentation to automate vehicle inspections. Extrapolated it to a Severity and Cost Estimation pipeline. Helped raise over \$50,000 in funding.
- Developed systems for OCR and Object Detection in dynamic environments while maintaining a minimum accuracy of 90%.

RESEARCH EXPERIENCE AND PUBLICATIONS

Lead Research Fellow under Prof. H.C. Taneja, Delhi Technological University **September 2021 – May 2022**

- Outperformed the Black-Scholes Model for option pricing using LSTM, MLP, XGBoost and SVM leveraging real market data.
- Sood, S., Jain, T., Batra, N., Taneja, H.C. (2023). Black-Scholes Option Pricing Using Machine Learning. In: Proceedings of International Conference on Data Science and Applications. Lecture Notes in Networks and Systems, vol 551.

Research Assistant under Prof. Anurag Goel, Delhi Technological University **February 2021 – August 2021**

- Integrated State-of-the-Art CNN based Object Detection Networks (CenterNet, Faster R-CNN) with self-devised algorithms for selective lossy image compression techniques to enhance the storage and processing efficiency in autonomous systems.
- S. Sood and Y. Ahuja, "Selective Lossy Image Compression for Autonomous Systems," 2021 XXIII Symposium on Image, Signal Processing and Artificial Vision (STSIVA), 2021, pp. 1-5.

Rubik's Cube 3D Visualizer & Deep Reinforcement Learning (DRL) Solver

August 2024 – September 2024

Developed a NxN Rubik's Cube visualizer with quaternion-based rotations and implemented a Monte Carlo Tree Search algorithm augmented with a DRL network, achieving 97% solution rate for 6-move scrambles and sub-second solving times.

MediLoRA: LLM for medical O&A with OLoRA

October 2023 - January 2024

Fine-tuned OpenHermes-2.5-Mistral-7B with Q-LoRA on 300M medical text tokens. Improved PubMedQA and MedQA accuracy by over 20% and matched State-of-The-Art 70B open models on MMLU-Medical with 0.05% of the data size.

TECHNICAL SKILLS

Programming: Python, SQL, R, C++, MATLAB, JavaScript, HTML, CSS

Technologies : Pandas, PyTorch, Keras, TensorFlow, OpenCV, AWS, PostgreSQL, Bash, PySpark, Docker, Hadoop

: Data Science, MLOps, Deep Learning, Computer Vision, Natural Language Processing, Cloud Computing Skills