

## WORK EXPERIENCE

### Machine Learning Engineer | Full Time

September 2024 – Present

*Prompt Inversion AI, Dover, Delaware*

- Scaled an **LLM-driven** FastAPI backend with async agentic workflows, reducing response time by **60%** with **10x** concurrency.
- Implemented **RAG** based vector search algorithm with dynamic thresholding, enhancing document matching accuracy by **40%**.
- Set up AWS CI/CD pipeline (CodePipeline, ECR, EC2) for zero-downtime containerized deployments with **95%** test coverage.
- Built the web application with Next.js/TypeScript and deployed to **AWS Amplify** with Auth0 integration for user authentication.

### Analytical Scientist Intern | Internship

June 2023 – December 2023

*FICO, San Diego, California*

- Built end-to-end monitoring system to detect model drift in a fraud-detection neural net using self-devised time-series algorithm.
- Validated the system for **15** key clients, triggering alerts for significant shifts in distribution and reduced false positives by **90%**.
- Developed an ETL pipeline to compute and visualize the distribution of terabyte-scale datasets, cutting processing time by **50%**.
- Ran statistical experiments to simulate and cluster drastic shifts in customer behavior patterns and sophisticated fraud schemes.

### AI Engineer | Full Time

February 2022 – August 2022

*CollabLens, Haryana, India*

- Developed and deployed multiple **AI stations** for automated drop testing of flour packets. Integrated hardware with **cloud-based** modules for spillage detection, orientation checks and real-time analytics, leveraging GStreamer for **live video streams**.
- Secured a contract to deploy the system in **50 factories** and raised **\$200,000** in funding, with investment from MIT Media Lab.
- Prototyped a versatile **Computer Vision System** for real-time defect detection in laser-engraved products, enabling automated quality control on the factory's assembly lines. Achieved **95%** accuracy and a mean inference time of **2.5 seconds per board**.

### Machine Learning Intern | Internship

May 2021 – December 2021

*Hypertechpreneurs, Haryana, India*

- Productionized a Vehicle Damage Detection Model utilizing Mask R-CNN for Instance Segmentation to automate inspections.
- Integrated model inference endpoints in web and mobile applications and developed a robust OCR system with **92%** accuracy.

## EDUCATION

### University of California San Diego

2022 – 2024

*Master of Science, Data Science*

GPA (3.98/4.0)

Teaching Assistant for DSC-261: Data Ethics, DSC-291: Statistical Models, DSE-250: Relational Data Models

Courses: *Causal Inference, Visual Learning, Search & Optimization, Scalable Systems, Data Management, Recommender Systems*

### Delhi Technological University, New Delhi

2018 – 2022

*Bachelor of Technology, Mathematics and Computing Engineering*

CGPA (8.73/10)

## PROJECTS

### [FRIES IN THE BAG AI](#)

November 2024 – Present

- Building full-stack AI-powered automated job application assistant using Django and React to streamline the application process.
- Implemented secure profile management system for storing and managing credentials, work history, and application preferences.
- Integrating RAG driven pipeline to generate tailored responses and cover letters based on job description and company research.

### [Rubik's Cube 3D Visualizer and Deep Reinforcement Learning Solver](#)

July 2024 – September 2024

- Developed NxN Rubik's Cube 3D visualizer and implemented Monte Carlo Tree Search algorithm optimized with a self-designed deep reinforcement learning ResNet. Achieved 71% solution rate for 9-move scrambles and sub-1 second solve times.

### [MediLoRA: LLM for medical Q&A with QLoRA](#)

October 2023 – January 2024

- Fine-tuned OpenHermes-2.5-Mistral-7B using Q-LoRA on 300M medical text tokens, improving PubMedQA and MedQA accuracy by over **20%**. Matched state-of-the-art 70B model performance on MMLU-Medical with just **0.05%** of the data size.

## RESEARCH EXPERIENCE AND PUBLICATIONS

- [Sood, S., Jain, T., Batra, N., Taneja, H.C. \(2023\). Black-Scholes Option Pricing Using Machine Learning.](#) [ICDSA 2023]
- [S. Sood and Y. Ahuja, "Selective Lossy Image Compression for Autonomous Systems."](#) [STSIVA 2021]

## TECHNICAL SKILLS

- **Programming** : Python, SQL, R, C++, MATLAB, JavaScript, HTML, CSS
- **Technologies** : Pandas, PyTorch, TensorFlow, Git, JAX, Hadoop, LangChain, AWS, PostgreSQL, PySpark, Docker, Next.js
- **Skills** : Data Science, Machine Learning, Data Engineering, Computer Vision, Language Processing, Data Analytics