Suraj Jaiswal

BTech (CSE)

Second Year Postgraduate

jaiswalsuraj@iitgn.ac.in +91 7878189018, LinkedIn

2018 - 2022

Computer Science and Engineering, IIT Gandhinagar			jaiswalsuraj487.github.io
Education			
Degree	Institution	СРІ	Year
MTech (CSE)	Indian Institute of Technology Gandhinagar (IIT Gn)	8.14	2022 – Present

Research Paper and Publication

Active Learning for Scalable Identification of Brick Kilns from Satellite Imagery (Prof. Nipun Batra) [July 2023 - Present] GitHub repo: github.com/jaiswalsuraj487/brick-kiln-repo

8.82

Paper under review at 38th Annual AAAI Conference on Artificial Intelligence (AAAI 24 - CORE A*)

G.H. Patel College of Engineering and Technology, GTU

- Live demo: brick-kiln-detector-app.streamlit.app of Brick kiln detector application on Streamlit, which downloads brick kilns in the given area specified by the user and applied Grad-Cam to visualize the region where the model focuses
- Developed an efficient method for detecting brick kilns in satellite images using active learning techniques, achieving 97% of oracle F1 score (0.976) with a 70% reduction in manual annotation requirements
- Implemented in **Docker** container to ensure reproducibility, streamlined development and to use GPU on sever
- Identified over 700 new brick kilns in the Indo-Gangetic region, showcasing the potential for global application in emissions monitoring and policy regulation

Achievements

1st Prize among 70+ teams - Third Al India Hackathon. Worked on Neural dB engine to search query on google drive for text and audio data

Projects

The Third AI Engine Hackathon for Google Drive, ThirdAI Corp.

[Aug 2023]

- GitHub repo: github.com/jaiswalsuraj487/TEGD_thirdai_hackathon
- Developed a localized drive search engine for retrieving confidential file information within a person's google drive
- Leveraged Third Al's extremely efficient NLP based NeuralDB architecture that significantly enhances user's accessibility [June 2023]
- **Enhancing Images with GAN-based Super Resolution**

- Implemented generative adversarial network to improve image quality using CNN with residual connections for generator and discriminator networks
- ML Algorithms Implementation (Prof. Nipun Batra)

Designed movie recommendation system using K-Nearest Neighbors algorithm

Blog link: jaiswalsuraj487.github.io/blogs/blogsData/Image super resolution.html

- Live demo https://example.co/spaces/jaiswalsuraj/K-Nearest-Neighbour-app deployed on Hugging-face to visualize K-**Nearest Neighbors**
- Live demo cnn-kernel-filter-visualization-app.streamlit.app using streamlit showcasing visualization of various CNN **kernel filters** on any image.
- Implemented decision trees, random forest classifier/regressor with bagging and boosting, as well as linear regression using GD, SVD, L1 and L2 regularization and Bayesian LR with predictive posterior (blog link: jaiswalsuraj487.github.io/blogs/blogsData/blr_blog.html)
- Conducted a comparative study between different pretrained models using transfer learning on image classification
- **Cryptocurrency Analysis & Trading Bot**

[Jan 2022 - April 2022]

GitHub repo: github.com/jaiswalsuraj487/Reddit-Cryptocurrency-Trading-Bot

- Developed an AI bot to fetch posts from subreddit through the praw library & the reddit API
- Implemented sentiment analysis on this collected data
- Enabled the bot to trade specific cryptocurrencies using Binance API based on technical indicators, primarily using the RSI from technical analysis library, and integrated sentiment analysis into its trading decisions.

Experience

Teaching Assistant, IIT Gandhinagar

[Nov 2022 - Present]

- Natural Language Processing (Prof. Mayank Singh): Assisted the professor in grading and evaluating papers, assignment projects and quizzes.
- Probability, Statistics, and Data Visualization (Prof. Shanmuganathan): Conducted hands-on lab session to instruct over 20+ students probability distributions and fundamental ML concepts
- Computing (Prof. Nipun Batra): Developed programming questions for over 300 students using the Replit browser-based ide and provided Python tutorials to 20+ students

Technical Skills

Languages Python, C, MySQL, Latex

Technologies: Tensorflow, Pytorch, JAX, Raytune, Sciki-learn, Numpy, Pandas, Matplotlib

Streamlit, Hugging Face, Docker, Git, Visual Studio code, Jupyter Notebook, Excel, Notion Tools: