Snehal Bhartiya

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EDUCATION

Indian Institute of Science Education and Research, Pune $\operatorname{\mathsf{BSMS}}$

Pune, Maharashtra

Aug 2015- June 2020

- Relevant coursework: Single Variable Calculus, Multi-Variable Calculus, Linear Algebra, Probability and Statistics, Biostatistics, Data Science, Satellite Data Analysis and Image Processing, etc
- Achieved an A.I.R 110 in GATE(Ecology Evolution) and A.I.R 85 in CSIR-NET(Life Sciences)

Master's Thesis: Diagnosing Cervical Cancer with Deep Learning

Pune, Maharashtra

PI: Dr. Pranay Goel

June 2019- June 2020

- The primary objective of the thesis was to develop a deep learning-based system for diagnosing cervical cancer more accurately, reliably, and efficiently compared to traditional methods
- We used publicly available cervical cancer data from Herlev Hospital to train and evaluate deep networks
- We compared Multi-layer Perceptrons, Transfer Learning models, and Optimizers (ADAM, RMSprop, and SGD with momentum)
- RMSprop and SGD achieved similar validation accuracy, but RMSprop required less computational time
- \bullet InceptionResnetV2, the best-performing model, achieved an accuracy of 96.25% on the Binary Classification problem and 66.78% in the Seven-Class Classification problem

WORK EXPERIENCE

IIT Kanpur

Kanpur, Uttar Pradesh

Senior Project Associate(Dept of Computer Science and Engineering)

Jan 2024- July 2024

• Developing models to identify fraudulent behaviour of users using unsupervised learning techniques for Prutor.ai.

Auronova Consulting

Bangalore, Karnataka

Associate Consultant(Credit Risk)

Mar 2023- Sep 2023

- Responsible for validating a comprehensive mortgage loan portfolio model, enhancing accuracy by 30% through rigorous model validation and monitoring techniques.
- \bullet Reconciled discrepancies across multiple data sources, identifying and resolving differences in accounts that affected the overall loan balance by \$1.37 Bn AED, and reported the same in an MIS reconciliation report.
- \bullet Detected calibration errors in the model, leading to an estimated reduction in expected credit loss (ECL) provisions by 15%, which resulted in significant cost savings for the organization.

Dono Consulting Remote

Junior Data Scientist(Credit Risk Management)

Mar 2022- Oct 2022

Worked on POC for building a P2P lending platform for enabling loans to high-risk class individuals, and providing a new asset class for retail investors using openly available data by LendingClub

- Worked towards identifying the risk associated with a loan, allotting a Loan Grade based on the A-Score
- Built models for classifying a loan as good or bad (based on the probability of default), enabling investors to make better choices about accepting/rejecting a loan
- In the case of predicting default, we achieved a .91 precision and .96 recall rate in the classification problem (good vs bad loans) using a L2 -logistic regression

SEC data extraction: Built a pipeline using Layout Parser, and Camelot library for extracting unstructured data (pdf format) in the U S Securities and Exchange Commission filings into a structured tabular format (csv format)

Feedback survey of state-level reforms BRAP 2020: Created an end-to-end data processing workflow using Pandas for 301-point Business Reform Action Plan (2020), which sought to promote and create sector-specific business environment enablers

Indian School of Business

Mohali, Chandigarh

Junior Data Engineer(Bhartiya Institute of Public Policy)

Jan 2021- Mar 2022

- Responsible for curating the data repository for India Data Portal(IDP)- funded by the Bill and Melinda Gates Foundation to create a one-stop portal for all openly available data for agriculture and financial inclusion in India
- Created data processing pipeline for 30+ datasets using Python libraries like Requests, BS4, Selenium, Pandas and Apache Airflow
- Single-handedly managed India Pulse, a sub-division of IDP for tracking high-frequency socio-economic activity in India
- Built a script using Google's OAuth 20 API for automatically uploading the data on Google Drive saving 90 min/month

SKILLS

Technical: Python, SQL, LaTeX, MS Office

Libraries and Framework: Tensorflow, Pandas, Numpy, Sklearn, Camelot, BS4, Selenium, Git, Tableau

Research: Experiment Design, A/B testing, Literature Review

 ${\bf Graphics\ and\ Video\ Editing:\ DaVinci\ Resolve,\ Adobe\ Indesign,\ Inkscape}$

EXTRA-CURRICULAR ACTIVITIES

- Co-founded E-Cell of IISER Pune, and raised funding of INR 10 Crore for establishing AIC-SEED under Atal Innovation Mission
- Represented the IISER Pune Athletics team in the Inter IISER Sports Meet 2017

- ullet Represented the IISER Pune basketball team and secured a bronze medal at the Inter IISER Sports Meet 2018
- ullet Represented the IISER Pune basketball team and secured a gold medal at Inter IISER Sports Meet 2019
- $\bullet \ \text{Represented the ISB Mavericks and secured a IInd position in 100-meter and 400-meter races in ISB Sports League 2022 \\$
- \bullet Produced a short documentary on 'The Science of Sprinting' as a part of coursework (Audio-Video Communication of Science) and received an A grade