Prakhar Gandhi

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July 2015 - Dec 2019 B.Tech. (Bachelor's of Electronics and Instrumentation) from

Birla Institute of Technology and Science, Pilani, Hyderabad Campus, India

Data Structures and Algorithms, Neural Networks and Fuzzy Logic, Discrete Math for CS, Digital Image Processing

Coursework Self Taught Courses Database Management Systems, , Number Theory: Project Euler Office Courses

Deep Learning: Advanced NLP and CNNs, RNNs, LSTMs and GRUs, Bayesian Machine Learning in Python: A/B Testing, Recommender Systems and Deep Learning in Python, AI and Meta-Heuristics (Combinatorial Optimization) Python Certificate

(GPA: 7.15/10.0)

Have received a gold award from Standard Chartered Bank Global Business Services Private Limited for a project done as a part of Hackathon

TECHNICAL SKILLS

Gold Award

Experience

EDUCATION

• Languages Python, C++, JavaScript, SQL, CSS, HTML, Latex, Object Oriented Programming, Data Structures And Algorithms,

Data analysis

PostgreSQL, MongoDB, Cloud Firestore, Firebase Databases

Scikit-learn, Pandas, Numpy, Keras, Tensorflow, Pytorch, SciPy, NLTK, matplotlib, seaborn, Probability and Statistics, Machine Learning

decision trees, survival analysis, time series analysis, Neural networks

Jupyter Notebook, Flask, Django, pySpark, github, Jira, Confluence, Dash, Docker, Bitbucket, AWS Cloud Services, AWS Tools && Frameworks EC2, AWS Sagemaker(AutoML), AWS S3(Boto), Azure functions, Familiarity with Big Data frameworks(MapReduce)

and visualization tools (Tableau)

Standard Chartered Bank GBS - Senior Data Analyst (Data Analyst II), Associate Projects (Data Science) Aug 2020 - Jan 2024

• Python Scripting (Banking) | Python, pandas, numpy, pdoc, opency §

o managed automate manual data extraction processes by doing Keyword extraction of e product documents (client ids, and other confidential details) using python and regex. This work improved SLA for the agreed deliverables from 1 day to 1 minute per document.

· Automated synthetic dataset generation by doing Multi blending labels of product documents (watermarks, barcodes, seals and other confidential details) using python and opency. This work involved Parallel Processing improved Data Creation for the agreed deliverables from 4 hour to 1 hour per document 256 combinations of logos.

o Detected mathematical noise patterns and implemented the functions for same using SOLID Principles using OOPS.

• Implemented multiprocessing on django microservices by using parallel processing using pandarallel package and decreased the execution time.

o Implemented multiprocessing at hackathon on Large Language models using transformers to generate pairs of questions and answers on a set of company pdf files.

o Implemented McNemar Test via statistical analysis for cross-team members from structured data on ML Pipeline to compare the performance of 2 classifiers and selecting the best model furthere integrating it within the champion challenger pipeline.

• Ner Explainability Creation | Python, sklearn, pandas, numpy, plotly

• Researched on methods to detect explainability of an existing system at word level accuracy of 80%.

o Implemented NLP pipeline for a ML based NER explainer search engine. Developed text preprocessing functions and integrated them in pipeline to prepare input for a machine learning model during training as well as prediction.

o Deployed local level explainability on trained SKLEARN CRFSUITE model using dash app on localhost interface to handling and improving query classwise visualization response for a single sentence accurately.

o Created Champion Challenger and added NER pipeline for existing developed pipelines by comparing champion log files and challenger log files for all of the best selected metrics for ML with regression and classification, Object detection with/without classification and Text Prediction models using python. Reduced overall time complexity to consider Million points(scalable). Further selected best metrics for Object detection pipelines.

• Communicated and presented insights clearly and compellingly to senior leadership of the organization

• Image duplicate prediction (Banking) | Python, pandas, numpy, tensorflow(imagededup), pytorch(detecto), opencv 🖇

o Developed analytical and ML models to assist other insider client team in identifying the right duplicates and influential missing documents for various banking pdfs to improve the overall duplicate detection of barcodes, seals and other important contents of the TradeLC Docs by atleast 80%.

o Built ML models to get probability of bounding box detection of barcodes, watermark seals, handwritten signatures (implemented Structural Similarity Index

(SSIM) score on top of cosine similarity score before comparison of two images) Projected the bounding box to dataset and retransformed the data to clients. Achieved 85% Accuracy score using transfer learning of faster rcnn mobilenet models on neural nets.

o Developed data visualization, report creation of analytical models to support our hypothesis and for client presentation.

• Selected best metrics for object detection with or without classification and deployed same into production in champion challenger pipeline.



Experience with Pyspark

• Pyspark Zycus assignment

- Built an automated text classification pipeline to classify products on the basis of text reviews provided by the users. Github
- o Improved data processing speed by 91% by creating a parallel computing pipeline to convert a column of paragraphs into [tokenizer to stopwords remover to vectorizer to inverse document frequency to logistic regression model] and get the final predictions.
- o Filtered out the labels in code to remove NaN labels to improve the final evaluation metrics and finally applied the performance metrics like accuracy, weighted precision, weighted recall, area under curve and f1 score to obtain the final verdict.

OTHER TECHNICAL SKILLS

• Other Skills includes which are but not limited to :- •• ReactJS, Python, TypeScript, CSS, JavaScript, HTML, RESTful APIs, NOSQL, SQL, Custom Chart Clone

• Text Robustness app | Python, Flask, Spacy \$

Office private project

• Developed a flask app to visualize model predictions and flipped classes based on synonym replacement, insertion and deletion of tense words of banking words present in a general spacy dictionary to check the robustness of model to any such attacks.

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• NER/POS Tagging Web Application | Python, Spacy, numpy, pandas, Flask, Dash, HTML/CSS, JS

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Office Private Project

- o Implemented Spacy models to tag all words of paragraph of a text column in csv datasets to their Named Entity or Part of Speech.
- Automated an web interface using Flask API to interact with the model and finally deployed app.

ullet Image Global Explainability | Python, Networkx, Dash

Youtube Link to Demo

o Developed an dash app for a similar class visualization of a particular image in networks graph based on custom features to visualize the connections.

• Automated Topic Modelling App using BERT | Python, BERTopic, Dash

Youtube Link to Demo

o Developed an dash app for a topic modelling visualization of the text column in pandas dataframe in the context of unsupervised learning(can include supervised case as well).

• Bayesian Optimization to increase the metrics of bad performant model | Python, Hyperopt, Lazy Predict

Link to Demo

o Developed best performant globally optimized models from the list of models whose accuracy is far lower from baseline set accuracy(can include regression case as well and other metrics like f1 score can be taken as well).

• Noise Pattern Detector Deployed App | Python, Opency, Dash

Link to Demo

o Implemented web app for noise detection in images using continuous wavelet transform with total noisy pixels count, deployed at render and visualized the various types of noises and finally reduced the uploading time by making it work only for resized version of original image.

• Same idea can be scaled to detect other unknown types of noises by using reconstruction error and different normalized distance metrics like l2 norm.

• Avengers Face Detector Deployed App | Python, Sklearn, dlib, face-recognition

Link to Demo

o Implemented avengers face detection app in Python using machine learning with encoded feature vector generation of training dataset, deployed at huggingface and reduced the response time to 10 ms and finally achieved 95% accuracy.

o Same idea can be scaled to detect a thousands of faces by optimizing the code using numpy vectorization techniques.

Achievements

CODEFORCES

• red coder on atcoder. Link

• max 3* rating on codechef, Link.

• max 1368 rating on codeforces, ••• codeforces Link.

• created a 3 layer artificial neural network from scratch as a part of research paper provided to me in coding assignment from the knowledge gained from udemy courses and gained 96% accuracy for benchmarks like iris dataset.(code can be run for mnist dataset as well), Link.

• converted Matlab to Python code for all of the ML algorithms from scratch as a part of BITS Course NNFL in various coding assignments from the knowledge gained from udemy courses and gained 81%-96% accuracy for assigned datasets (included stacked autoencoders with backprop), Link.

• created chatbots in python that answers the query of integral calculus and differential calculus in form of equations, © Link.

• helped a senior colleague in visualizing robustness check of ML/DL model at a targetted classwise image level attack and made a opacity test to compare a permutation of two classes at a time by implementing the same from the paper. Further Detected poison in image dataset. Paper Link.

Small Startup project work

SPEECH DEDUP Link

CREATE CUSTOM DATATYPE Link

July 2018 - Dec 2018

• COMPARE 2 TABULAR DATASET Link

 $\bullet \ Backend \ Development/Python \ Development/Software \ Development/Web \ Scraping/Documentation \ generation$

• Built an automated monitoring system to transfer one project to another over time on NoSQL cloud firestore db.Github

• Managedwebscraping to scrape kirana datasets of sites like justdial.com over multiple metric definitions and org-ids to increase scalability of our own product by 150 times. Extracted the hidden elements of phone numbers of dynamically loading scripted websites like justdial with lxml parsing.

• Automated sessions, cookies, and web authentication mechanisms via python code while logging into mobile friendly version of facebook website.

 \circ Performed and Simulated user interactions on the web pages of facebook.

• SURVEY QUALITY Link

 \circ Performed Google search Automation to find missing product info.

o Navigated through Firewalls, User Logins, and requirements of facebook mbasic website using random time sleep function to fool the website into thinking there is no web-crawler crawling the website.

o Developed code to extract all the friends of user on facebook and learnt the use of **recursion** to support daily runs on production of barcodes by reducing the time complexity using memoization technique and created **tkinter responsive app** for the same that uses the concept of **multithreading**.

 Big Achievements as $\operatorname{Hobby}(\operatorname{TOP}\ \operatorname{PROJECTS})$

| • HANDWRITTEN CHARACTER RECOGN | NITION Link • ANOMALY DETECTIO | N Link • AUDIO TO WORD CLOUD Link |
|-------------------------------------|------------------------------------|------------------------------------------|
| • AUTOMATE EXCEL CREATION Link | • AUTOMATE SQL QUERY Link | • CALCULATE NET MONEY Link |
| • CREATE CLASSIFIER PIPELINE Link • | • MULTIVARIATE ANALYSIS HYPOTHESIS | TESTING Link • CREATE WANTED POSTER Link |
| • VISUALIZE DATASET(ONE-LINER CODE | E) Link • DETECT DEADLOCK Link • D | RIFT CALCULATOR Link • DRONE SIMULATOR L |
| • FAST MATH Link • AUTOMATE IN | MPUTATION Link • FIND DOMAIN N | VAMES Link • FOOD COLLECTION Link |
| • GARBAGE TEXT CLEANER Link | • GENERATE COV | ERAGE REPORT Link |
| • GET IMPORTANT HOLIDAYS AND WOR | RKING DAY CHECKER Link • SU | PERHEROES COMICS GENERATION Link |
| • HUMAN DATETIME TRANSLATOR Link | • IMAGE TO TEXT PIPELINE Lin | • IS PACKAGES AVAILABLE Link |
| • NEWSPAPER ARTICLE SUMMARY Link | • OPERATE SPATIAL NETWORK | • FAIRNESS PIPELINE Link |
| • RECONSTRUCT IMAGE Link | ECONSTRUCT TEXT Link • REMOVE | NOISE Link • RUN QUATERNIONS Link |
| • SCOPE VAR FOR STRING Link | • SIMPLEST AUTOMATED CLI REGEX CH | ECKER Link • TABLE GETTER Link |
| • TIMESERIES DATA METRICS Link | • TRANSFER FILE TO MOBILE DEVICE | ES Link • TRANSLATE TO ALL Link |
| • TRANSLATE ENGLISH FROM CHINESE | • TRANSLATE SENTENCES Lin | • TRAIN CHATBOT(MATHBOT) Link |
| • OUTLIER DETECTION TEXT PIPELINE | Link • OUTLIER DETE | CTION TABULAR PIPELINE Link |
| • OUTLIER DETECTION IMAGE PIPELIN | E Link • OUTLIER DET | TECTION AUDIO PIPELINE Link |
| • SCALABLE TEXT SIMILARITY (TEXT DI | EDUP using IMAGE DEDUP) Link | SCALABLE EUCLIDEAN DISTANCE Link |

• FEATURE EXTRACTION Link