DEEP GANDHI

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EDUCATION

Dwarkadas J. Sanghvi College of Engineering (University of Mumbai)

Bachelor of Engineering (B.E.) in Computer Engineering

2018 – 2022 (Expected) Overall GPA: **9.48/10**

EXPERIENCE

Unicode Research

Aug 2020 - Present

Research Student

Advisor: Dr. Akash Srivastava, Swapneel Mehta

- · Active projects:
 - · Estimating the causal impact of non-expert mentors on mentee students' careers in Indian institutions
 - Small-world simulation to model opinion polarization of online communities
- · Teaching Assistant: Summer Machine Learning Course, UMLSC 2021, funded by Google Research India.
- · Presented various paper reviews in the domains of NLP and Probabilistic Programming.

JPMorgan Chase & Co.

June 2021 - Aug 2021

Summer Intern

Internship

- · Worked with the ACM Team in the Investment Banking division and automated the artifact validation check for every release using Python and pandas.
- Designed a system for automation of evidence store creation for files to be attached to the SNOW ticket reducing the process time from 1.5 hours to 10 mins.

Dwarkadas J. Sanghvi College of Engineering

Jan 2021 - June 2021

Research Assistant

Advisor: Dr.Ramchandra Mangrulkar

- · Made a project dealing with the application of Federated Learning for highly sensitive medical data.
- Worked on a research project to identify Spear Phishing using low computational NLP approaches.
- · Published 2 chapters in the domains of Federated Learning and Natural Language Processing.

Margosatree Technologies

Jan 2020 - Jan 2021

Python Developer

Freelance

- · Developed dashboard for Syscon Automation to monitor manufacturing process using Flask, MongoDB and pandas.
- · Worked on multiple client and internal projects like clustering Jupyter clients for high-end Apache runtimes and customer footfall forecasting based on gate sensor data in a local superstore chain.

Levyne Feb 2020 - May 2020

Machine Learning Engineer

Internship

- · Built the complete data analysis platform for the marketing team which performed RFM analysis on dynamic data.
- · Responsible for building a chatbot using NLTK for customer interaction and a recommendation system using fast.ai.

Feople Org Jan 2019 - Sept 2019

Data Analyst

Part Time

- · Responsible for the development of a recommender system for restaurant sales data using fast.ai, surpriselib.
- · Conducted EDA using pandas for current online ordering data to set optimum pricing strategy.

PROJECTS

Cross-Dataset Generalization for Hate Speech Detection using Federated Learning

Guide: Dr. Zeerak Talat

- · This project is an extension of Fortuna et al. to perform better cross-dataset generalization using Federated Learning.
- · Currently working on extensive analysis of every dataset to mitigate the learned biases in the Federated models.

FedHealth Guide: Prof. Lynette D'Mello

· Final year project which uses FL to train models on EHR data stored on patient devices on a Blockchain network.

· Creating representations for personalized prescriptions based on user reviews using Med-BERT embeddings.

Automotive Component Failure Prediction

Guide: Dr. Kriti Srivastava

- · Collaborated with a Big 4 Consultancy firm to predict tyre life in vehicles using models such as MLP,XGB, etc.
- · Designed a case study for the firm regarding tyre life uncertainty after extensive analysis of presented data.

A Federated Approach to Predict Emojis in Hindi Tweets

Guide: Dr. Zeerak Talat

- · Cost sensitive learning and SMOTE for imbalanced emoji data using FedProx for training.
- · Curating a dataset of around 200k tweets to predict emojis for resource constrained languages.
- · Under review at ACL ARR 2021.

RESEARCH & PUBLICATIONS

- [1] Jash Mehta*, **Deep Gandhi***, Naitik Rathod, and Sudhir Bagul, "IndicFed: A Federated Approach for Sentiment Analysis in Indic Languages," in *Proceedings of ICON 2021: The 18th International Conference on Natural Language Processing*, ACL Anthology, *Accepted*.
- [2] **Deep Gandhi**, Govind Thakur, Pranit Bari, and Khushali Deulkar, "Application of Deep Learning in Cartography Using UNet and Generative Adversarial Network," in *Design of Intelligent Applications Using Machine Learning and Deep Learning Techniques*, pp. 257–271, Chapman and Hall/CRC, 2021.
- [3] Jash Mehta, **Deep Gandhi**, Govind Thakur, and Pratik Kanani, "Music Genre Classification using Transfer Learning on log-based MEL Spectrogram," in 2021 5th International Conference on Computing Methodologies and Communication (ICCMC), pp. 1101–1107, IEEE, 2021.
- [4] **Deep Gandhi**, Jash Mehta, Nemil Shah, and Ramchandra Mangrulkar, "Federated Learning for Brain Tumor Segmentation on the Cloud," in *Cloud Computing Technologies for Smart Agriculture and Healthcare*, pp. 261–278, Chapman and Hall/CRC, 2021.
- [5] **Deep Gandhi**, Jash Mehta, and Ramchandra Mangrulkar, "Detection of Spear Phishing using Natural Language Processing," in *Cyber Security Threats and Challenges facing Human Life*, ch. 9, Chapman and Hall/CRC, *Accepted*.
- [6] **Deep Gandhi***, Jash Mehta*, and Pranit Bari, "Ablation Analysis of Seq2Seq Models and Vanilla Transformers for Spanish to English Translation," in *Proceedings of the 3rd International Conference on Advances in Distributed Computing and Machine Learning*, Springer Nature, *Accepted*.

TECHNICAL STRENGTHS

Programming Languages: Python, R, Javascript, C, C++

Libraries/Frameworks: PyTorch, fast.ai, Opacus, PySyft, Flower, Flask, FastAPI, Node.js, Express.js

Databases: SQL, MongoDB, Redis, Cloud Databases

Tools: Git, Jupyter, Docker, Bash, Heroku, AWS, Azure, LATEX

CO-CURRICULAR ACTIVITIES & ACHIEVEMENTS

- 1. Part of **Shalizi–Stats** reading group which focuses on the stats book "Advanced Data Analysis from an Elementary Point of View" by Prof. Cosma Shalizi and Bayesian Machine Learning.
- 2. Selected for Advanced Language Processing Winter School (ALPS) 2022.
- 3. Awarded Inspire Scholarship, Top 1% candidates in the state for Higher Secondary Certificate (12th Grade), 2018
- 4. **Top 3** at JPMorgan Chase Code for Good 2020 out of 75 teams
- 5. Top 8 at HERE Maps' Smart Mobility Hackathon 2019 out of 64 teams