Deep Gandhi

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EDUCATION

University of Mumbai

Mumbai, IN

B.E Computer Engineering CGPA: 9.48/10 Aug 2018 - May 2022

EXPERIENCE

JPMorgan Chase & Co

Mumbai, IN

validation process which reduced the pipeline check time for the SNOW release by 83%

Dwarkadas J. Sanghvi College of Engineering

Mumbai,IN

Jan 2020 - June 2021

Undergraduate Research Assistant

• Worked on detecting brain tumor from scans using Federated Learning for preserving privacy.

• Created a more efficient system using AWD-LSTM to detect Spear Phishing on organizational emails.

• Worked with *Dr.Ramchandra Mangrulkar* and published both chapters in Chapman and Hall books.

Margosatree Technologies

Mumbai, IN

Freelance Python Developer

Jan 2020 - Jan 2021

Developed a dashboard for Syscon Automation which improved their manufacturing process efficiency by 40%

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Worked on multiple projects such as clustering Jupyter clients and also quarterly report generators using Selenium.

Levyne Mumbai, IN

Machine Learning Engineer Intern

Feb 2020 - May 2020

• Built the entire consumer analysis platform based on RFM analytics using Pandas and SciPy.

• Designed a chatbot using nltk and also a recommendation system using fast ai for their AR-based fashion portal.

Feople Org.

Mumbai, IN

Data Analyst

Jan 2019 - Sept 2019

• Designed a recommendation system and analyzed pricing for a local restaurant using surpriselib, pandas

PROJECTS

A Federated Approach to Hate Speech Detection

Guide: Zeerak Waseem

• Learning representations of different types of hate speech for the datasets used in Fortuna et al

• Simulating these representations in a FL environment to check the effect it has on bias

FedHealth

Guide: Prof. Lynette D'Mello

• Utilized Federated Learning to highly sensitive medical models on patient data.

• Implement Differential Privacy on institutional analytics to increase collaboration and preserve privacy.

RESEARCH & PUBLICATIONS

Application of Deep Learning in Cartography using UNet and Generative Adversarial Network

Chapter 18 of Design of Intelligent Applications using Machine Learning and Deep Learning Techniques (Chapman & Hall/CRC)

Federated Learning for Brain Tumor Segmentation on Cloud

Chapter 17 of Cloud Computing Technologies for Smart Agriculture and Healthcare (Chapman & Hall/CRC)

Low Resource Language Processing and Opinion Mining on Hindi Text

The SIGNLL Conference on Computational Natural Language Learning (CoNLL 2021), Submitted

Detection of Spear Phishing using Natural Language Processing

Chapter 9 of Cyber Security Threats and Challenges facing Human Life (Chapman & Hall/CRC)

Music Genre Classification using Transfer Learning on log-based MEL Spectrogram

 5^{th} International Conference on Computing Methodologies and Communication (IEEE), Published

LEADERSHIP & TEACHING EXPERIENCE

• Teaching Assistant for an undergrad level Deep Learning Course UMLSC, supported by Google AI Research

• Presented various paper reviews as a part of the Unicode Research Group on Probabilistic Programming.

• Built a predictive model for automotive component part failure for a **Big4 consultancy firm** under *Dr.Kriti* Srivasatava.

SKILLS

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

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

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

Databases: SQL, MongoDB, Redis, Cloud Databases

Awards

- Awarded Inspire Scholarship, Top 1% candidates in Higher Secondary Certificate (12th Grade), 2018
- Runner up at Hackscript 1.0 (March 2019) out of 48 teams
- Top 3 at JP Morgan Chase Code for Good 2020 out of 75 teams
- Top 10 at HERE Maps' Smart Mobility Hackathon 2019