Sanidhya Mangal

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Education

Vanderbilt University (Nashville, TN), Master of Science in Computer Science; 3.9/4.0 Fall 2021 – Present Medi-Caps University (Indore, India), Bachelor of Technology in CS; 8.4/10.0 Fall 2016 – Spring 2020

Technical Skills

Development Tools: Python (Pandas, Scikit-Learn, Numpy, Tensorflow, Keras, Pytorch, Django, Flask), Bash

Analysis Tools: SQL (PrestoSQL, MySQL, Django-ORM), MS Excel, MS PowerBI, Matplotlib Deployment Tooks: Docker, Kubernetes, GIT, AWS (Lambda, EC2, EKS, DynamoDB, ECR, S3)

Experience

Asurion

Data Science Intern

May 2022 - August 2022

 $Nashville, \ TN$

- Developed a feature to influence expert behavior in real-time during upsell in a call with 6% improvement in sales.
 - Part of DS life-cycle: idedation, opportunity sizing (SQL), modelling, deployment (AWS) & exposure to A/B testing.
 - Trained adversarial Roberta-BERT (PyTorch) to induce robustness in text-classification with small dataset.
 - Devised out of the box metrics to measure, compare & analyze (Python) performance of different ML models.

Engineerbabu

June 2020 – June 2021

Machine Learning Engineer

Indore, India

- Developed CNN (TensorFlow) based system to perform prognosis of lung and colon cancer with 0.92 AUC.
- Led a team which reduced inference time by 30% for machine learning models by improving ml-pipeline.
- Designed & deployed (**Docker**) a web framework (**Django**) for performing Edge AI ops for object tracking and generating analytical reports.
- Part of network automation project (Netmiko) to reduce human efforts by 40% for end-to-end provisioning of services.

Publications

Automated filtering of genome-wide large deletions through an ensemble dl framework, Methods August, 2022

- Helped in developing a wrapper library (Keras) for detecting structural variants using different state-of-art CNNs.
- Improvement of overall F-1 score of 20% on long-reads & 15% on short-reads from our predecessors.

LSTM vs. GRU vs. Bidirectional RNN for script generation, arXiv

August,2019

- Goal was to compare different seq-to-seq models for text generation in a form of TV scripts.
- Our analysis demonstrated LSTM generated most meaningful scripts followed by GRU then Bidirectional-RNN.

Projects

Self-SupervisedGAN | Python, GAN, Self-Supervised Learning, Computer Vision, Generative Modelling

April 2022

- Generated high fidelity images and improving VanillaGAN's performance using self-supervised pre-training (PyTorch).
- This method is incorporated to prevent forgetful discriminator, aids in better convergence & prevents mode collapse.

Semi-Supervised Domain Adaptation | Domain Adaptation, Computer Vision, Unsupervised Learning | December 2021

- A research project to determine how different pre-training methods affects image-classification in domain adaptation.
- Augmented different representation learning methods described in paper "Surprisingly Simple Domain Adaption".

GaussianProcessPy | Statistical Machine Learning, Python, JAX, Gaussian Process

November 2021

- Progressively worked on development of library for gaussian process regressor and classifier as a part of coursework.
- Implemented variational sparse gaussian process technique to optimize computation performance.

DeepPathoLab | Computer Vision, Web Development, Flask

October 2021

- Developed a web application to diagnose X-ray images for Pneumonia detection using CNNs for image classification.
- This project was developed for VandyHacks VIII, secured 3^{rd} position from pool of 40 teams.

Neural Machine Translation | Natural Language Processing, Deep Learning

October 2020

• Developed a copy of Google's NMT to perform real-time translation from English to Hindi with BELU score of 14.