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# • Indian Institute of Technology, Delhi (IIT-Delhi), India

Aug'13 - July'17

Bachelor of Technology in Textiles; GPA: 3.20 (8.01/10.0)

Coursework: Intro to CS.(OOPS), Data Struct.&Algo., Linear Algebra & Difrt'l, Machine Learning, System Designing

# Technical Proficiency & Publications

- Technology: Python, TensorFlow, Pytorch, OpenCV, NumPy, Pandas, Java, Docker, SQL, OpenVino, Angular
- Theoretical: Machine-Learning, Computer Vision, Deep-Learning, Generative-AI, ML System in Production
- Publication: Jangale, V; Goyal Himanshu et al.; "Deep Learning based Flare Image Analytics for Emissions Monitoring at the Edge", 2022 IEEE Int'l Symposium on AdCONIP, Vancouver, BC, Canada, 2022, pp. 269-275
- Patents: Co-Inventor of a patent-pending on "Flare Monitoring System and Method" (Application No. US2023/18/114,729) filed on Feb 27, 2023.

### Work Experience & Projects

**Education** 

### JCI (Acquired FogHorn.io)

Oct'20 - Present

• Flare Stack Monitoring: Developed CV based system for monitoring flared-gas's volume and flaring quality based on smoke & flare detection in an image. Trained Mask R-CNN with Resnet-101 as backbone for Mask-segmentation problem on Multi-GPU setup with 64 mAP. Performed conversion & optimization of mask model for running in a computationally deprived, non-AVX Intel edge. Presented the published paper in AdCONIP & SFBay conference.

Data-Scientist-II

- Optimal Start For HVAC System: Start time prediction for HVAC system to reach desired air conditions at required time, reducing system runtime. Developed continuously-trained & site condition adaptable ML system that save energy & maintain comfort. Saved \$1Million/7% of annual electricity bill on deployed site at Hillsborough school.
- Drill Rig Monitoring For Blow Out Prevention (BOP): Developed solution to track the optimal moment for closing the drill valve during a blow-out, preventing devastating oil spillage. Trained a Faster R-CNN(with Inception & ResNet-50 backbones) OD model with 0.95 precision that monitor drilling activity. Developed a stable production level system by employing methodologies like Kalman filter based object-tracking, Model quantization using tensorRT for GPU inferencing OpenVino for CPU inferencing, and using augmented images in model training. Project received IoT Edge Computing Excellence Award 2021 for implementing edgeAI in remote drilling site.
- Selective Target Updation: Developed a new DL training method that enables training the DL-model exclusively for selective rare classes. Modified Focal Loss function definition such that loss is back-propagated only for rare classes. Trained EfficientDet model and achieved 20% Gain in mAP on COCO dataset rare classes.
- Developed efficient **GPU Utilization Strategy** for optimizing GPU concurrent usage by multiple models deployed in Edgeml<sup>®</sup> docker container. Selected among **top-10 semi-finalist** for organisation wide Tech-Challenge-2023 in JCI.
- Implemented CycleGAN to convert synthetic images to real-looking images in unsupervised settings.

# TwoPaksh Tech, Pune

#### Co-Founder

Oct'19 - Sep'20

• Created a face-recognition based IOT surveillance system to track and authenticate user entry in indoor gated communities. System utilized a MTCNN + FaceNet model running on user device to output 128-d face-embedding hence avoiding video streaming to cloud. Generated useful analytics like footfall time heatmap, mood of users, user serving time etc on this data.

#### Citigroup, Pune

#### Technical Analyst

Aug'17 - Oct'19

- Developed a low-cost, object-based, file storage system using **Java SpringBoot/MVC** for microservices API, **Angular** for UI and mongoDB for database.
- Developed an ML powered **recommendation engine** to assist employees in data entry from trade documents. Predicted the value for fields with **precision of 0.9**. Received **Citi Applause Award** & **Citi Silver Award**.

# College Projects, IIT-Delhi

#### **Under-Graduate**

Aug'13 - July'17

- Automated the process of marking microscopic fibre boundary in a yarn cross-section image via Computer Vision. Implemented CNN model was able to distinguish different kind of fibres, marking boundaries with an R value of .95.
- Developed **Transliteration tool** for Vernacular Languages using a Tries based Decision-tree model which converted text from one given language to other trained languages during summer intern project at SmallDay Services.
- Implemented ML algos from scratch i.e. Linear, Logistic Regression, CNN, Bayesian Network etc. Utilized these network for Hand written Digits Recognition task, Text classification Task etc.

#### Certifications

• Coursera: Deep Learning Specialization, ML Engineering for Production (MLOps) Specialization (MLOps), CitiGroup: CFA-Level-2 cleared, Engineering Excellence level-2.