

SANJYOT S. ZADE SENIOR DATA SCIENTIST



zade.sanjyot@gmail.com



+91-8983383349



BTM layout1, Bangalore



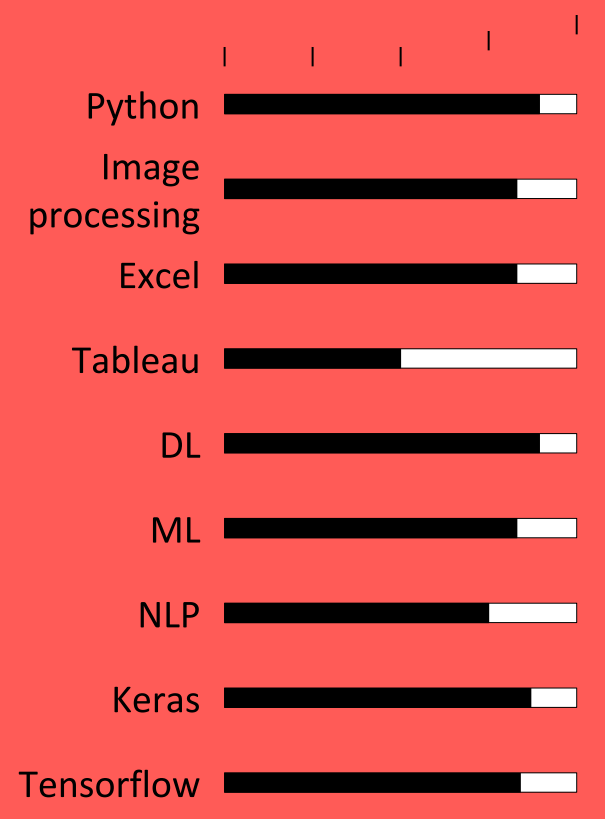
linkedin.com/in/sanjyot-zade



github.com/SanjyotZade/

Aspiring for challenging tasks in deep learning applications & Al development

TECHNICAL SKILLS



Awards and Courses

- Completed all courses in deeplearning.ai by Andrew Ng
- Won Bronze medal representing IIT KGP in Inter-IIT football tournament, and several interhall medals

HOBBIES







EDUCATION

BTech - MTech Dual Degree in Electrical Engineering

Indian Institute of Technology, Kharagpur Post graduation in Instrumentation & Signal Processing

EXPERIENCE

Youplus Inc. Oct18-Present

Leading computer vision team in development of image & video based solutions for extracting high definition meta-tags in video

- Computer vision development
- Intensity of facial expression identification
- Automated thumbnail generation for video
- Nudity detection in video, non-temporal CNN model
- Activity detection, spatio-temporal feature extractors in video
- Image deburring/denoising and Image super-resolution
- Facial Expression identification
- Smoking, drugs and arms detection in the video
- Other development
- Product's "Model extraction" from e-commerce's taxonomy (NLP)
- Forced alignment, text alignment to audio (Speech)

Quantiphi Analytics solutions

Jun16-Oct18

2011-2016

Video Processing Product

Nov17-Oct18

Lead a technical team in development of AI powered video intelligence tool which generates high-def meta tags from video

Face Recognition & Face Profiling

Aug17-Sep17

- Automated face detection-tracking-encoding-recognition
- Tiny faces & 29 Layer Resnet/facenet for face encoding
- 4 Layer DNN for face recognition achieved 92% accuracy
- Detecting age-gender with squeeze-net neural network trained on wiki and imdb dataset with an accuracy of 82%
- Open pose NN implementation for full/half body detection

Custom feature detection

July17-Oct17

- Trained CNN model Retina Net to detect brand logo like NIKE, Adidas etc with precision of 92.5%
- Custom object detection by training Faster RCNN-Inception ResNet to identify objects like cigarette, trophy, NSFW etc
- Camera angle detection, custom locale detection, generic locale detection using deep convolutional neural networks
- Highpoint identification using audio analysis
- Keyword detection: camera cut, speech to text and NLP

Content Feature Analysis

2016-2017

- NLP on 6-HGEC & 3-BGEC shows data i.e 7000*30 min TV
- Automated NLP framework to extract characters, emotions, event using lexical analysis, POS tagging, NER, Topic Modelling-LDA, proximity analysis and word-to-vec

Utility Applications

2017-2018

- Photo attendance app, googleOnTap & OLA corporate track