

Janhavi Khindkar

MACHINE LEARNING ENGINEER · QUANTIPHI

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Summary

Passionate Engineer with 2 years of experience in the field of Machine Learning & Deep Learning. I aspire to develop effective and intelligent solutions to solve real-world business problems.

Education

Savitribai Phule Pune University

B.E. IN COMPUTER ENGINEERING

9.34 SGPA

Aug. 2016 - Nov 2020

Skills

Programming Languages Python, C, C++, R

Frameworks & Packages Tensorflow, Pytorch, Numpy, Scipy, Pandas, Seaborn, Sagemaker

Machine Learning Skills EDA, NLP, Computer Vision, Data Analytics, Traditional ML

Cloud Services Amazon Web Services, Google Cloud Platform

Certifications GCP Associate Cloud Engineer, NVIDIA rapids, Quantum Computing by MITxIBM

Experience

Quantiphi Analytics Solution Private Limited

MACHINE LEARNING ENGINEER

India

July. 2020 - Present

• Key Qualifications & Responsibilities

- Designed and developed anomaly detection system to detect anomalous user behaviour leading to 60% reduction in manual effort
- Developed background replacement segmentation model with shadow for showroom leading to 30% improvement in user engagement.
- Developed End to End algorithm for fracture bones alignment and reconstruction, leading to 60% of automation in the process
- Predicted credit default risk on imbalanced data with almost 12% improvement over client's in-house model.
- Built feature-store using AWS for client demo.
- Developed responsive Hotel-Booking chatbot with payment using GPT3 with 10% improvement in user engagement.

• Key Achievements:

- Won Think Tank Award for background replacement segmentation model with shadow for showrooms.
- Won Innovation Award for automation work in fracture bones alignment and reconstruction.
- Mentored organization on new ML services & products launched in AWS Reinvent 2020.

Persistent Systems Pune.

INTERN

Pune, India

Jun. 2019 - May 2019

• Key Qualifications & Responsibilities

- Designed and Developed an Autonomous Underwater Vehicle capable of detecting and collecting underwater plastic.
- Developed object detection model with image augmentation for underwater plastic leading to 8% improvement in mAP.

• Key Achievements:

- Filed a patent of the proposed Autonomous Underwater Vehicle for collecting underwater plastic
- Won Water Olympiad (University Level Project Competition) for the idea.

HackersDigital Pune.

SECURITY INTERN AND ANDROID DEVELOPER

Pune, India

March. 2019 - April. 2019

- Built and automated installation of VM's on client's ESXI servers.
- Built loan collection application for client along with dashboard.

Publications

Inventor : Khindkar, Janhavi M. **An efficient and scalable architecture for underwater plastic detection and cleaning using Underwater Autonomous Vehicle (AUV) and CycleGans as Data Augmentation technique to convert in air plastic to underwater style.**

Patent No : 202021028978

Inventor : Khindkar, Janhavi M. **AUTONOMOUS UNDERWATER VEHICLE FOR PLASTIC DETECTION, PLASTIC PROCESSING AND CLEANING,**

Patent No : 201921043504

Author: Janhavi Khindkar **Computer Vision based Autonomous Underwater Vehicle with Robotic Arm for Garbage Detection and Cleaning.**
Submitted under review in WJSS

Author: Janhavi Khindkar **Multiclass Image Classification for Aerial Vehicals on UCMerced Dataset using TSBTC.** Published in ESCI (IEEE conference).

Projects

Background Replacement of Showroom Cars

Aug. 2021 - Oct 2021

SEGMENTATION, ATTENTION

- Implemented state of the art semantic segmentation algorithm for replacement of car from background.
- Designed and developed attention based shadow generation of segmented car and intersected the mask with shadow and new background
- Developed approach led to 30% improvement in user engagement of the website

End to End algorithm for fractured bone alignment and reconstruction

Apr. 2021 - Oct 2021

3D VISION, SEGMENTATION ,3D REGISTRATION

- Designed point mesh from the input CT scan data of patient.Developed segmentation algorithm for segmenting different parts of broken bone mesh and generated different segment parts of broken bone.
- Implemented modified 3D registration algorithm ICP with RANSAC for reconstruction of broken bone.
- Developed approach led to 60% automation in total process.

Detecting Anomalous User Behaviour

Nov. 2021 - Present

CLUSTERING, EDA, NLP, CYBERSECURITY

- Parsed Email logs and generated the data for ML usecase.Performed EDA and Feature Engineering using domain knowledge of cybersecurity
- Performed analysis using NLP techniques of TF-IDF & fuzzy matching for anomalous flagging of subject and recipients.
- Implemented anomaly detection models on final feature set leading to 60% reduction in manual effort

CycleGans as Data Augmentation for Underwater Plastic Detection and Cleaning using Self attention

Apr. 2020 - May. 2020

COMPUTER VISION, ARTIFICIAL INTELLIGENCE, CYCLEGANS

- Collected and generated dataset of plastic debris from scratch using web scrapping. Augmented the collected dataset to improve data quality.
- Implemented cyclegans as Data Augmentation technique to convert in air plastic to underwater style for underwater plastic detection. Implemented different algorithms like Faster RCNN or YOLO/SSD and compared the accuracy on dataset.To focus properly on the debris we used self attention mechanism to improve detection. Our model beats the current SOTA by 6%

Underwater Autonomous Vehicle for Plastic detection and Cleaning Using Computer Vision and robotics (Capstone Project)

Aug. 2019 - May 2020

COMPUTER VISION, ARTIFICIAL INTELLIGENCE, IoT, STEREO VISION

- Built an underwater autonomous vehicle capable of detecting underwater garbage using computer vision
- The designed machine is able to detect the plastic, calculate distance using sonar and OpenCV and then collect the detected garbage using Robotic Arm.
- The collected garbage would be compressed in a compressor attached and would be collected in an attached net.

Multiclass Image classification on UC-Merced LandUse Dataset

Aug. 2019 - July 2020

COMPUTER VISION,MACHINE LEARNING, IMAGE PROCESSING,TSBTC, DCT ,LBP,FUSION OF CNN

- This project aims at muticlass classification of remote sensing image dataset.
- The model developed for classification is a fusion model of spatial features with dct features.3-layer fusion model of cnn is used with dct and lbp to improce the accuracy of prediction.It uses TBSTC as image processing unit for generating spatial and tempoal features
- Our proposed architecture gives 99.12 accuracy which beats current state of the art.

Activities & Achievements

2021	Think Tank and Innovate,	Bangalore
2020	Certified Google Associate Cloud Engineer,	Pune
2020	Selected for Qubit by Qubit Course, MITxIBM	MIT(virtual)
2019	Google Explore ML Instructor,	PCCOE, Pune
2020	Water Olympiad Winner , University Level Project Competition	SPPU, Pune
2017	Semifinalist, Lady Ada Competition	SPPU, Pune
2019	Semifinalist of Avishkar , State Level Project Competition	SPPU, Pune
2019	Semi-finalist, Reached the Semifinal round of TCS Codevita 2019.	PCCOE, Pune
2018	GRACE HOPPERS CELEBRATION INDIA (GHCI) scholarship,	PCCOE, Pune
2016	Lila Girl, LILA Poonawala Foundation Scholarship holder of Rs. 60,000 for all academic years	LPF, Pune
2016	Kiran Girl Scholar, Persistent scholarship holder of Rs. 40,000 for all academic years	Persistent, Pune
2018	Mentorship Head of PCCOE-ACMW,	PCCOE, Pune
2018	President of PCCOE-ACMW,	PCCOE, Pune
2019	Selected for ACM Summer School at COEP Pune,	COEP, Pune
2018	Earned badge for Algorithms domain on Hackerrank, (achieved 3 off 4 stars,	Hackerrank
2014	Best Outgoing Student at Sarhad International School,	Pune
2010	State Level Hockey Player,	KSDSV, Satara