Mrs. BHOOMIKA RAVAL

AI / ML Engineer and researcher, PhD Research scholar,

Computer science & IT

■ brathod446@gmail.com



Ahemdabad & Banglore, India

EDUCATION

Bachelor of engineering Information technology

CGPA: 6.90

Government engineering college Modasa

■ 2012 - 2016

Gujarat, India

Master of engineering Information technology

CGPA: 8.18

Silver Oak College of

Engineering & Technology

2016 - 2018

Gujarat, India

TECHNICAL SKILLS

- · Object classification and detection
- Computer vision based applications
- Human behavior and activity analysis
- Literature Review
- · Data analysis and Visualization
- Research and Review paper writing
- Model and technique implementation
- Tensor flow and Keras framework

STRENGTHS

- Enthusiastic and Energetic
- Positive Attitude
- Fast learner

CAREER OBJECTIVE

With almost 6 years of experience in the computer vision based research fields such as Human crowd activity and sentiment analysis, human and object detection, I'm looking for the good opportunity where I can gain my knowledge and extend my research work in the solution to real life challenges.

WORK EXPERIENCE

Artificial Intelligence Engineer

Rayvector technology

- Oct 2023 current
- Banglore
- As a Al engineer I'm serving as lead of project called Mechanical motion component analysis based on LAM research, USA.
- The project is about to monitoring wafer deposition process in semiconductors by providing AI based solutions.
- There are various processes handing that R & D, Planning, Model development, super computer (vecow) based inference, docarization of inference pipeline and report development.
- Develop a synthetic data and dataset structure to develop a model.
- Have implementated segmentation and detection algorithms such as YOLO and U-Net architecture (Pytorch) in order to segment the components such as wafer, showerhead, pedestal, lift-pin, and robotarm.

Research Associate

Ganpat University

- **==** 2019 2023
- Mehsana, Gujarat
- As Research scholar, have trained 30+ UG and PG students to work with various AI based applications using machine learning and deep learning(Python)at their project and research phase.
- Delivered sessions on AI, Computational statistics, NLP, Machine learning and Python subjects at the UG level program of university.

PROJECTS

Crowd sentiment analysis - Ph.D. Research Project

- iii July 2019 July 2024
 - This research work is targeted to analyze the sentiments of crowd from real world images and also provides standard level literature in the area.
 - The proposed work following in the category of computer vision based application, which takes in to account various machine learning and deep learning techniques.
 - The intermediate work includes various processes such as face detection, facial expression recognition, object detection, face quality enhancement, and global feature calculation.
 - The numerous machine learning techniques utilized such as MTCNN algorithm, ResNet50, VGG-16, SVM, Ensemble modeling, super resolution.
 - The implementation of proposed experiments done using GPU based Tensor flow and Keras framework, and other python libraries such as Numpy, Opencv, SciKit and etc.
 - The research project is awarded by the education department of Gujarat state and granted the fund as a part of the SHODH competition.

Real time abnormal human behavior detection from video

- m April 2017 December 2018
 - This project is dissertation part of masters.
 - The project work targeted with the aim of developing an autonomous system to detect abnormal behavior of human from crowded video.
 - The Classification of high impact activities like Kicking, Punching, Pushing, handshaking & other activities performed in human motion videos using Statistical learning.
 - The proposed system uses frame based feature extraction approach, which tested and validated with the online standard datasets using various machine learning and deep learning algorithms (Python).
 - The proposed system also tested on self-developed human behavior dataset.

RESEARCH PAPER PUBLICATIONS

- Participated/published/presented a paper entitled "Contour based abnormal event detection using Hidden Markov Model" at the International Conference on Advance in Engineering and Technology(AIET) held at Ahmadabad, India,2018.
- Published a paper entitled **"A Survey on Human activity analysis techniques**" at the International Journal on Future Revolution in Computer Science & Communication Engineering, 2018.
- Published a Research paper entitled "Deep Neural Networks are Really Undefeatable for Human Conflicting and Non-conflicting Eventdetection" at IEEE International conference on Signal and Imageprocessing(ICSIPA) held on Malaysia,2019.
- Published a review paper entitled with "A recent survey on perceived group sentiment analysis" to the SCI based, journal of Visual Communication and Image Representation, 2023.
- The research paper entitiled with "Improved group facial expression recognition using super-resolved local facial multi scale features" accepted at Scopus indexed International Conference on Intelligent Systems and Embedded Design (ISED-2023),IEEE,going to held on Dehradun,2023.

AREA OF INTEREST

- Computer vision
- · Artificial intelligence
- · Machine learning and Deep learning
- Data structure
- · Data science and analytics
- Programming for problem solving
- Statistics

PROGRAMMING LANGUAGE

- C & C++
- JAVA
- Pvthon
- Frameworks such as TensorFlow, Keras on NVIDIA and CUDA
- GPU based learning

SUPPORTED LINK:

https://drive.google.com/drive/folders/1wJ8XI7LfRUuyd23HfmDaX1j5O-194LFW?usp=share_link

www.linkedin.com/in/ms-bhoomika-rathod-41771625a