KSHITIJ PARIKH

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Education

Indian Institute of Technology, Jodhpur

B. Tech in Computer Science and Engineering, CGPA 8.34/10

July 2019 - May 2023 Jodhpur, Rajasthan

Bright VIP School

June 2017 - May 2019

Higher Secondary Education, GSEB, Percentage: 88.77 %

Vadodara, Gujarat

Bright Ambalal School

May 2017

Secondary Education, GSEB, Percentage: 89.86 %

Vadodara, Gujarat

Research Experience/Projects

Multi-modal queries for Image Retrieval System | Dr. Anand Mishra — IIT Jodhpur

January 2022 - Present

- Researching on novel architectures and loss functions to use sketch and text for image retrieval from large database systems.
- Created a database for the problem statement using Visual Genome and Google Quick Draw.
- Modified SOTA sketch based image retrieval models (DeepSBIR, DSSA, Doodle2Search), SOTA text based image retrieval models (CLIP, Vilbert, LXMERT, VisualBERT, mPLUG) and SOTA image + text based image retrieval models (TIRG) tested on our dataset.
- · Working on single encoder early fusion and multi encoder late fusion models with various loss functions to produce SOTA results. Currently developing 4 novel models: a) Single-encoder multimodal transformer (MMT) b) Object Localization MMT c) MMT with Classification and Object Detection Loss d) 2 Step model using CLIP as the backbone. Models b, c, and d already outperform previous SOTA. Performing ablation studies to test the limits of the models.

Automatic Speaker Verification and Spoofing Counter Measures | Dr. Richa Singh — HT Jodhpur June - July 2021

- Analysed the SOTA Machine Learning algorithms for audio forgery detection.
- Worked on implementation of different TTS models for generating audio deepfake to be used for training dataset for detection model. Worked with Tacotron 2 to generate an end-to-end text-to-speech model for generating audio
- Obtained experience on working with NVIDIA DGX2.

Blood Cell Classification and Malaria Detection | Dr. Mayank Vatsa — IIT Jodhpur

March - May 2022

• Data processing for Blood Cell Classification and Malaria Detection images using Digital Image processing such as enhancement and segmentation. Conducted detailed experiments to the effectiveness of Feature Extraction using ResNet-50 and transfer learning to various pre-trained CNN architectures.

Multi class Image Classification on the CIFAR-10 | Dr. Richa Singh — IIT Jodhpur

March - May 2021

• Successfully implemented an end to end pipeline of various ML algorithms such as SVM, MLP, Random Forest all using Sklearn, CNN using Tensor Flows with and without dimensionality reduction using PCA and analysis of various different aspects using Pandas and Numpy in Python.

Binary class Image Classification for a Mask data set | Dr. Richa Singh — IIT Jodhpur

March - May 2021

• Used OpenCV and successfully implemented an end-to-end pipeline of various ML algorithms such as SVM, MLP, and Random Forest all using Sklearn, CNN using Tensor Flows with and without dimensionality reduction using PCA and analysis of various different aspects using Pandas and Numpy in Python.

Technical Skills

Programming Languages: Python, C, C++, , SQL, Java,

Libraries: Pytorch, Tensorflow, Numpy, Sklearn, OpenCV, Matplotlib, Pandas

Technologies/Frameworks: GitHub, CUDA, Docker, Kubernetes, MATLAB, Simulink, Xilinx, Solidworks

Development: HTML5, CSS3, JavaScript, Bootstrap, Android Studio

Others: Competitive Programming, Problem Solving,

Relevant Coursework

- Real Analysis and Multi-Variable Calculus
- Linear Algebra and Ordinary Differential Equation
- Probability, Statistics and Stochastic Process
- Maths for Computing
- Pattern Recognition and Machine Learning
- Natural Language Processing

- Computer Vision
- Deep Learning
- Dependable AI
- Optimization for Machine Learning
- Machine Learning for Big Data

Teaching Experience

• Teaching Assistant, of course, Computer Network with class size 180+ taught to 3rd and 4th year Bachelor students. Responsibilities involved conducting quizzes/class tests, checking papers, and conducting labs.

Academic Achievements

- 5th Rank in Computer Vision hackathon conducted by Prithvi.AI for object localization of defects in silk clothes.
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- Secured Global Rank 62 among 30,000 others in Codeforces April 2021 Long Challenge
- Secured AIR-2998 in JEE Advanced 2019 out of 2 lakh students
- Secured AIR-1777 in JEE Mains 2019 out of 10 lakh students
- Qualified for RMO Gujarat 2017 and 2018
- Cleared first round of INChO 2018 and INAO 2018
- Excellent performance at East Africa Round 2014 in Nairobi, Kenya, and Global Junior Round 2014 in Singapore
- Qualified for the final round of World Scholar's Cup Tournament of Championship 2014 at Yale University, Connecticut.
- Pursued French as a second language during secondary school from Grade 6 to Grade 9

Leadership / Extracurricular

Rotaract Club Jan 2020 – March 2020

Core Team Member

Indian Institute of Technology, Jodhpur

• Helped organised **Blood Donation Drive** and raise Awareness.

Ignus, Marketing Team

Jan 2020 - Feb 2020

Core Team Member

Indian Institute of Technology, Jodhpur

- As a two-member brought sponsorship of net amount of **Rs.1,15,000** for college's cultural fest where around Rs.10,000 was the team average.
- As a two-member made **cold calls** to more than **50 possible sponsors** for the college's cultural fest and visited more than 20 possible sponsors

Alumni and Industry Day

Jan 2020 - Jan 2020

Personal Escort

Indian Institute of Technology, Jodhpur

• Performed my duty as the **personal escort** for a whole day to Commander Pradeep Prasad, who served the Indian Navy for 21 years and is a current Governing Council Member IIT Alumni Centre