

Education

KAIST, Republic of Korea

Masters, Graduate School of AI

2020-2022
CGPA: 4.06/4.3

- Supervised by [Professor Edward Choi](#)

Panjab University, Chandigarh, India

Bachelor of Engineering With Honours, Information Technology

2015-2019
CGPA: 9.24/10

- Third position** in B.E. program in Information Technology Department (120 students).

Research Experience

Brown University

Summer Intern

July 2020- September 2020

- Mentor: [Professor Srinath Sridhar](#) (Brown University) and [Professor Leonidas Guibas](#) (Stanford University)
- Conducting research in 3D computer vision and machine learning.

Indian Institute of Technology Hyderabad, India

Visiting Researcher

Jan 2019-June 2020

- Mentor: [Professor Vineeth N Balasubramanian](#)
- Conducting research in Vision and Language applications and introduced a new task, **ViQAR: Visual on Answering and Reasoning**, which focuses on automatic generation of the answer, and of a rationale, given a visual query.

Celestini Project India

Research Intern

June-August 2018

- Mentors: [Dr. Aakanksha Chowdhery](#) (Google Brain and Tensorflow) and [Prof. Brejesh Lall](#) (IIT Delhi).
- Developed a temporal forecasting solution based on the historical data reported by Central Pollution Control board to predict the real-time and fine-grained air quality information in five locations of Delhi.
- [Blog post](#), [Indian press](#) and [Demo youtube video](#).

Variance.AI

Summer Intern

June-August 2017

- Worked on developing a method to determine the breathing rate and pulse rate of a person using video as a source by making use of **Eulerian Video Magnification Algorithm**.

Publications

- Radhika Dua**, Seongjun Park, Yixuan Sharon Li, Edward Choi. **TAPUDD: Task Agnostic and Post-hoc Unseen Distribution Detection**, *Under Review at an A* conference*.
- Jeonghoon Park*, Jimin Hong*, **Radhika Dua***, Daehoon Gwak, Yixuan Sharon Li, Jaegul Choo, Edward Choi. **Natural Attribute-based Shift Detection**, *Under Review at an A* conference*. [[paper](#)]
- Radhika Dua***, Sai Srinivas*, Vineeth N Balasubramanian. **Beyond VQA: Generating Multi-word Answer and Rationale to Visual Questions**, *MULA Workshop, CVPR 2021*. [[paper](#), [video](#), [slides](#), [poster](#)]
- Rahul Sajnani, Adrien Poulenard, Jivitesh Jain, **Radhika Dua**, Leonidas Guibas, Srinath Sridhar. **ConDor: Self-Supervised Canonicalization of 3D Pose for Partial Shapes**, *CVPR 2022*. [[paper](#), [website](#)]
- Taehee Kim, ChaeHun Park, Jimin Hong, **Radhika Dua**, Edward Choi, Jaegul Choo. **Reweighting Strategy based on Synthetic Data Identification for Sentence Similarity Comparison**, *Under Review at an A* conference*.
- Divyam Madaan*, **Radhika Dua***, Prerana Mukherjee, Brejesh Lall. **VayuAnukulani: Adaptive Memory Networks for Air Pollution Forecasting**, *GlobalSIP2019*. [[code](#), [paper](#), [slides](#)]

* denotes equal contribution

Achievements

- Recipient of the prestigious **Grace Hopper Celebration India (GHCI) 2018 Student Scholarship** given to 250 deserving women students from computing, engineering, and IT backgrounds.
- Awarded **Second Prize in Celestini Project India** by **Marconi Society and Google** for our project on Air Pollution Prediction. **Celestini Project India 2018** is a very competitive internship program where only 8 out of 100 extremely talented applicants are selected.
- Recognized as **India's 91 Brightest Engineering Student** by Economic Times Campus Stars 2018-19. It was a four-phase program in which 91 students out of total 37,000 students were selected.
- **Hackathons:** Won hackathons like **Hack In The North 2017**-The largest student hackathon in India (Prize: **Second** and Reward: **27000**), **Hack Infinity 2017** (Prize: **Second** and Reward: **25000**) and **India Hacks 2017** by Hacker Earth (Prize: **Sixth** out of 35000 and Reward: **10000**)

Professional Activities

- Subreviewer for **CVPR 2022**, and **SDM 2020** (SIAM International Conference on Data Mining (SDM20)).
- Volunteer for virtual conferences: **ICML 2020**, **ACL 2020**, and **ICML 2021**.
- **Teaching Assistant** for Scientific Writing (CC500) course and Graduate English Presentations (HSS583) course at KAIST instructed by Prof. Mik Fanguy.
- Poster Mentor at Women in Machine Learning (WiML) workshop, NeurIPS '20.
- **Teaching Assistant** for Deep Learning for Computer Vision offered by Dr. Vineeth N Balasubramanian on NPTEL (National Programme on Technology Enhanced Learning) platform.
- **Teaching Assistant** for Deep Learning for Computer Vision (CS5370) course and Advanced Topics in Machine Learning (CS6360) course at IIT Hyderabad instructed by Dr. Vineeth N Balasubramanian.
- Reviewer for **Grace Hopper Celebration (GHC) 2020** Scholarship.
- Speaker at **codechef campus chapter UIET** (2016-17) where I took programming sessions for junior year students.
- Speaker at **Software Freedom Day 2017**, Panjab University, which aims to motivate the youth to contribute to open source software and pursue an education in STEM fields.
- Mentor at **Hacksprint** version2 Hackathon at Panjab University, Chandigarh.
- **Fellow Campus Ambassador** in **Campus Geek Ambassador program** by GeeksforGeeks (2017-18).

Programming Skills

- **Languages:** Python, C++, C, HTML, SQL
- **Deep Learning Frameworks:** Pytorch
- **Libraries and tools:** \LaTeX , Git, NumPy, Scikit-learn, Matplotlib, Pandas

Projects

- **Noise Detection in Electrocardiogram Signals.** In an ICU, electrocardiogram (ECG) is one of the most important vital sign alerts. However, they are often severely corrupted by noise and motion artifacts, which can severely impact the diagnosis. Therefore, automated identification of poor-quality ECG signals is necessary. We aim to detect the noisy ECG samples from clean samples. **Oct '21 - Present**
- **Natural Attribute-based Shift (NAS) Detection for Musical Instrument Classification.** To enhance the reliability of classifiers, we solve a new task in audio domain, NAS detection, to detect the samples shifted from the training distribution by some attribute (such as time stretch). We introduce datasets for NAS detection and evaluate prior out-of-distribution (OOD) detection methods. **Sep '21 - Dec '21**