Atharva Chandak

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Education

Birla Institute of Technology and Science, Pilani (BITS Pilani)

B.E. COMPUTER SCIENCE

Pilani, India AUG 2019 - PRESENT

Research Experience

Visual Computing Group, Harvard SEAS

VISITING UNDERGRADUATE RESEARCH INTERN SUPERVISOR: PROF. HANSPETER PFISTER Cambridge, USA (Remote) JAN 2022 - PRESENT

- Working on **3D neuron segmentation** on the SNEMI3D dataset as part of the Connectomics project.
- Leveraging **semi-supervised methods** to improve upon the performance of **3D instance segmentation**.
- Inspecting long range affinity learning using transformers for improving efficiency.

Artificial Intelligence And Robotics Laboratory, Indian Institute of Science

Bangalore, India (Remote)

RESEARCH INTERN JUN 2021 - DEC 2021

SUPERVISOR: PROF. SURESH SUNDARAM

- Worked on Generalized Continual Zero Shot Learning for various Computer Vision tasks.
- Integrated incremental learning with the zero shot learning framework for more realistic adoption of DL methods.
- Extended the work to **generalized**, **out of distribution tasks** enabling **task free learning**.

CSIR-CEERI Chennai, India (Remote)

RESEARCH INTERN

MAY 2021 - AUG 2021

SUPERVISOR: DR. AMALIN PRINCE & MR. J SURIYA PRAKASH

- Worked on **texture classification** of images using both **traditional ML** and **deep learning** based methods.
- Used traditional computer vision **algorithms like FAST, ORB & BRISK** combined with ML classifiers like **SVMs, KNNs, etc.**
- Extended the project to also implement simple image segmentation networks for performing **texture segmentation**.
- Applied these to **distinguish different types of industrial leather** produced & detect any cracks/faults in them.

Academic Projects _____

Fine-grained Action Recognition using Vision Transformer

Pilani, India

SUPERVISOR: DR. KAMLESH TIWARI

APR 2021 - PRESENT

- Investigating various Vision-Transformer networks for fine-grained human action recognition.
- Reviewing the existing works on fine-grained action recognition and **summarised the major research gaps.**
- Applying **better temporal modelling techniques** and using direct **RGB frames** for the classification task.
- Exploring the use of a **new loss function** for better learning by the networks.

Image Super Resolution with Deep Learning

Pilani, India

SUPERVISOR: DR. J. JENNIFER RANJANI

JAN 2021 - APR 2021

- Analysed and implemented various Deep Learning techniques for image super resolution.
- Reviewed traditional Deep CNN based approches (EDSR, RCAN, etc.), their drawbacks and possible improvements.
- Implemented GAN based methods (SRGAN, ESRGAN, etc.) for achieving higher perceptual quality of images.
- Deduced various possible **future directions of research** for enhancing performance of these deep networks.

Other Projects

CapsViT for Deepfake Detection

Remote

ICLR CoSubmitting Summer(CSS) 2022

AUG 2021 - PRESENT

- Evaluated the performance of **Vision Transformers for deepfake detection** (images and videos both) task.
- Reviewed existing Capsule Network architectures leveraging their desired properties for deepfake analysis.
- Exploring a novel architecture combining Capsule Networks with Vision Transformers.
- Improving spatial attention to better focus on specific regions where the adversarial detection models are likely to fail.

Competitions _____

E-Yantra Robotics Competition

e-Yantra IIT Bombay SEP 2020 - MAR 2021

RANK: TOP 20

- Were in the top 20 teams among 472 teams in the Robotics innovation challenge organized by IIT Bombay.
- Maximized the number of delivery and returns of the parcels by the UAV withinin fixed time to maximize score.
- Involved control systems, path planning, image processing for QR scanning and marker detection, and developing algorithms for a Gazebo simulated UAV.

Al RoboSoccer

RANK: 3RD

MAR 2021

• Trained an RL Agent which maximized the performance score of the simulated soccer team.

- Objective reward was based on the number of goals scored and the passing accuracy of the simulated players
- Used the **PPO algorithm** from **stable-baselines library** implementation for training the RL agent.

Skills___

Languages Advanced: Python | Intermediate: C/C++, JavaScript

Deep Learning Advanced: Pytorch | Basic: Tensorflow, Keras

Machine Learning Advanced: scikit-learn, Numpy | Intermediate: OpenCV, Pandas, Matplotlib

Robotics Intermediate: Robot Operating System(ROS)

Web dev Advanced: Flask | Intermediate: Nodejs, Expressjs, React, HTML5, SASS

Others Git, Linux, LaTeX

Achievements_

Top 20, among 472 teams, in E-Yantra Robotics Competition

2021 **3rd**, among 148 teams in Al Robosoccer

2019 AIR 598, out of 1.23 million students in JEE MAIN examination (100 percentile in Physics)

2019 AIR 2249, out of 0.15 million students in JEE Advanced examination

Co-Curriculars and Volunteering _____

BITS-ACM Student Chapter

Pilani, India

CORE TEAM MEMBER

AUG 2019 - PRESENT

- Organized a software development hackathon (HackBITSPilani).
- Contributed and managed various open source projects by BITS-ACM.
- Developed **frontend web game** for Checkmate-2020, an annual puzzle based event organized by the chapter.

National Service Scheme(NSS) at BITS Pilani

Pilani, India

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AUG 2019 - PRESENT

- Volunteering at **Computer Literacy Program** team of NSS BITS Pilani.
- Helped organise various social impact events like **Blood Donation Camps, Youth conference, etc.** for the people of Pilani.

VOLUNTEER