

DEEP LEARNING ENTHUSIAST | SECOND YEAR UNDERGRADUATE | COMPUTER SCIENCE

□ (+91) 9631888106 | **■** kumar_d@cs.iitr.ac.in | **☆** kumar-devesh.github.io | **回** kumar-devesh | **⊡** kumar-devesh-984511218/

"The mind is not a vessel to be filled but a fire to be ignited."

Education

Indian Institute of Technology, Roorkee

Roorkee, India

2020 - Exp. 2024

B.Tech. IN COMPUTER SCIENCE AND ENGINEERING

• CGPA: 8.71/10

Projects

PAPERS WE READ

CONTRIBUTOR | GITHUB REPOSITORY

- This is an open source repository maintained by Vision And Language Group containing summaries and analysis of recently published research papers. [GitHub Link]
- Contributed to summaries from recent Deep Learning Conferences.

Password generation using GAN based models

CONTRIBUTOR | ONGOING RESEARCH PROJECT AT VISION AND LANGUAGE GROUP

- [GitHub Link]
- · Developing a GAN based model for plaintext password cryptanalysis and further to develop safer password creation policies

U-Net Semantic Segmentation Pytorch implementation

OPEN PROJECT | VISION AND LANGUAGE GROUP

- Implemented **U-Net** for semantic segmentation of human faces the helen* dataset
- Implementation link: U-Net implementaiton.

Pytorch implementation of CVPR 2020 paper Zero-DCE

SELF LEARNING PROJECT | VISION AND LANGUAGE GROUP

- Implemented **Zero-DCE** for lowlight image enhancement on the lowlight images (LOL) dataset
- Implementation link: Zero-DCE implementation.

Pytorch implementation of CycleGAN model

SELF LEARNING PROJECT | VISION AND LANGUAGE GROUP

- Implemented **CycleGAN** for image to image translation from horse images to zebra images on horses2zebras dataset
- Implementation link: CycleGAN implementation.

Achievements

2020 All India Rank - 339, Joint Entrance Exam (JEE) Advanced

2020 All India Rank - 1433, Joint Entrance Exam (JEE) Mains

Skills____

Programming Languages Python, JAVA, HTML, CSS, JavaScript

Packages Pytorch, TensorFlow, Keras, Numpy, sckit-learn, opencv

Utilities Git, Linux Shell

Extracurricular Activity

Vision and Language Group, IIT Roorkee

Roorkee, India

CORE MEMBER

May, 2021 - Present

- Core member of VLG, a student group that promotes Deep Learning research culture at IITR by discussing relevant research papers, organizing
 workshops and working on related projects. [Link]
- Involved in paper discussions, contributing to projects, organizing workshops,etc.