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"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

May. 2022 - Oct. 2022

B.Tech. IN COMPUTER SCIENCE AND ENGINEERING

• CGPA: 8.865/10

# Work Experience \_\_\_\_\_

**ETS Montreal** (Remote) Montreal, Canada

RESEARCH INTERN

· Worked on neural network calibration for reliable predictions in a semantic segmentation task by developing a novel label smoothing method for segmentation of medical images mentored by **Prof. Jose Dolz**.

Augmented ground truth label information with various distance maps for more informed label smoothing.

**Affine Analytics** (Remote) Bangalore, India

ML Engineer Intern

January. 2022 - May. 2022

· Worked on dimension measurement of objects using machine vision and machine learning algorithms. • Developed subpixel processing pipelines for edge detection and dimension measurements.

Writing\_

# Visualization and Model Explanations in Convolutional Neural Networks

Nov. 2021

• Blog on Deep Learning model explanations and activation maps with intuitive explanations and PyTorch implementation.

# Projects \_\_\_\_\_

### **Defending against Model Inversion Attacks**

CONTRIBUTOR | ONGOING RESEARCH PROJECT

· Working on developing a training algorithm robust to GAN based membership inference attacks using logit distance based losses in confidence calibration literature.

## **Model Extraction of Action Recognition Models**

CONTRIBUTOR | RESEARCH PROJECT FOR INTER IIT TECH MEET 10.0

- · Performed Model Extraction of Video Swin Transformer and MoviNet trained on the Kinetics datasets in Black Box and Grey Box settings to obtain competitive results in the task.
- · Used conditional video generator and adversarial crafting along with knowledge distillation-based techniques.
- Report: Report, Implementation: Code

# **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. [GitHubLink]
- Contributed to summaries from recent Deep Learning Conferences.

#### SIC/XE Assembler

COURSE PROJECT CSN-252 SYSTEM SOFTWARE | IIT ROORKEE

- Implemented an assembler for the SIC/XE architecture as mentioned in the book Software Systems: An Introduction to Systems Programming by Leland L. Beck in Java
- Implemented multiple features like Assembler Directives, Error Messages, Program Blocks, Literal Handling, Expression Handling etc.

# CPU design and implementation on Logisim Simulator

Course Project CSN-221 Computer Architecture | IIT Roorkee

- Implemented a 32-bit Simple RISC architecture based CPU as described in the book Basic Computer Architecture by Smruti R. Sarangi.
- Implemented features like Program Counter, Register File, Control Unit, Main Memory with Cache Management with a Direct Mapped Cache.

#### **Semantic Segmentation using U-Net**

OPEN PROJECT | VISION AND LANGUAGE GROUP

- Implemented the **U-Net Architecture** for semantic segmentation using PyTorch framework on the HELEN\* Dataset for performing pixel-level classification of human faces.
- Tried out various loss functions for model training and evaluated the model on class-wise F1 scores.
- · Implementation link: U-Net implementaiton.

## **Lowlight Image Enhancement using ZeroDCE**

SELF LEARNING PROJECT | VISION AND LANGUAGE GROUP

- Implemented CVPR 2020 paper Zero-DCE **Zero-DCE** for lowlight image enhancement on the LowLight Images dataset using PyTorch framework.
- Examined the contributions of various losses used in the paper by performing ablations.
- 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**

2022 **Gold Medalist**, Bosch Model Extraction High Prep - Inter IIT Tech Meet10.0

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, nano, 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, mentoring open projects etc.

DECEMBER 12, 2022 KUMAR DEVESH · RÉSUMÉ 2