yashvadi.github.io

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### EDUCATION

### Université de Montréal - MILA

MSc. in Computer Science with specialization in Machine Learning

2023 - 2025

# Indian Institute of Information Technology, Surat

B. Tech in Electronics and Communication Engineering; CGPA: 8.59/10

2019 - 2023

#### Programming Skills

• Languages: Python, C, C++, Matlab , SQL Skills: Deep Learning, Computer Vision, Natural Language Processing

• Machine Learning: Pytorch, Tensorflow, Keras Data Wrangling: Pandas, Seaborn, Matplotlib, Numpy

### **PUBLICATIONS**

• S. D. Das, Y. Vadi, A. Unnam, and K. Yadav, "Unsupervised Out-of-Distribution Dialect Detection with Mahalanobis Distance," in *Proceedings of INTERSPEECH*, 2023.

# EXPERIENCE

 $\mathbf{SHL}$ 

Gurgaon, India

Research Intern

January 2023 - July 2023

- Conducted study on detecting AI-written content detection and published the insights to the blog. link
- Integrated the Personalized Follow-up Question Generation module into the AI-based virtual interviewing platform.

Research Intern May 2022 – July 2022

- Implemented and evaluated transformer-based off-topic essay detection techniques for the writing assessments.
- Created the adversarial attack strategy for the transformer-based assessment grading model to evaluate robustness.

AI Intern

December 2021 - March 2022

- Developed a BERT-based intent classifier model for conversational chatbots and used hidden layer embeddings to calculate Mahalanobis distance to detect out-of-domain intents.
- The model achieved appreciable results for in-domain intent classification (97% Weighted F1-score) and out-of-domain intent detection (98% AUROC).

# IIRS – ISRO (Indian Space Research Organization)

Dehradun, India

Research Intern

September 2020 - November 2020

- Developed data and Training pipeline for Single Shot Detector model for high dimensional and high spatial resolution TIFF image data to detect infrastructure and vegetation.
- Implemented MPCM fuzzy clustering algorithm for pixel-wise soft classification in NumPy.

### OPENSOURCE CONTRIBUTION

### Devo-Worm

https://github.com/YashVadi/Digital-Bacillaria

Digital Bacillaria

- Utilized Faster RCNN model architecture to detect oriented bounding boxes and prepared data pipeline for training and preprocessing
- Implemented **Multiple-Object-Tracking**, inspired by Hungarian algorithm, to analyze cell movement in microscopy video frames of diatoms.

### PROJECTS

- Fuzzy C-means Image-Segmentation in PyTorch: Defined an FCM clustering algorithm for image segmentation. Reduced time complexity by 3x time with the only CPU. Also, support GPU, which additionally diminishes execution time.
- Face Landmarks Detection using CNN: Trained a CNN to recognize face landmarks. Used DLib dataset, which had 6666 face pictures and 68-point landmarks for each face. Streamlined PyTorch data augmentation pipeline to enhance variance in input images, allowing the model to generalize more effectively.

### AWARDS AND ACHIEVEMENTS

- Mind to Market Innovation Challenge: Awarded a grant of 1,47,499 INR( 2000 USD) for our proposal on Drone-based surveillance in the Creek Area in the Defense sector.
- Kaggle RSNA-MICCAI Brain Tumor Radiogenomic Classification: Won Silver medal and secured 52nd position globally across more than 1500 data scientists.