Debapriya Tula

Google Scholar

GitHub

EDUCATION

University of California, Los Angeles

Masters in Electrical and Computer Engineering

Indian Institute of Information Technology, Sri City

Bachelor of Technology in Computer Science and Engineering

2017 - 2021

GPA: 9.35/10.0

2024 - 2026

RESEARCH EXPERIENCE _

UCLA Computational Machine Learning Lab ♂

Oct 2024 - Present

Graduate Researcher

Advisors: Dr. Cho-Jui Hsieh &

• Exploring ways of optimizing vision transformer models for inference.

Google Deepmind, India

Aug 2022 - Aug 2024

Pre-Doctoral Researcher

Advisors: Dr. Prateek Jain & Dr. Sujoy Paul 대

Test-time adaptation of OCR models.

- Formulated the novel problem of test-time adaptation of OCR models to a single image of a writer's handwriting.
- Designed a confidence and consistency based self-training method to improve predictions over the single image iteratively.
- Improved CER over 0.4~% across 250+ internal datasets.

Streamlined encoding of text-embedded images for efficient vision-language models.

- Developed a method to embed textual content of an image within the image, for direct processing by vision encoders.
- Achieved twofold improvement in exact match scores compared to baseline method without embedded textual content.

Efficiency in video and image generation

- Implemented Matryoshka learning with distillation for transformer layers, to decrease inference latency.
- Performed exhaustive ablations of Matryoshka over transformer layers.

IIT Delhi, India May 2020 - July 2020

Computer Vision Research Intern

Advisor: Dr. Brejesh Lall 🗷

- Designed an efficient pipeline for the problem of motion segmentation of fish in **underwater scenarios** solved as an **unsupervised** learning task.
- Modelled underwater disturbances and designed a temporal autoencoder based pipeline for the problem.

Tezpur University, India

May 2019 - June 2019

 $Research\ Intern$

Advisor: Dr. Siddhartha S. Satapathy

• Developed an algorithm for maximizing stacking regions to estimate most stable secondary structures for RNA sequences.

Publications

• Target Aware Network Architecture Search and Compression for Efficient Knowledge Transfer.

S Basha, D Tula, S Vinakota, S R Dubey.

Multimedia Systems, 2024 (Journal).

• Is it an i or an l: Test-time Adaptation of Text Line Recognition Models.
D Tula, S Paul, G Madan, P Garst, R Ingle, G Aggarwal.

Ongoing submission towards TMLR

• Offense Detection in Dravidian Languages using Code-Mixing Index based Focal Loss and Cosine Normalization.

D Tula, Shreyas Ms, V Reddy, P Sahu, S Doddapaneni, P Potluri, R Sukumaran, P Patwa. Springer Nature Computer Science, 2022 (Journal).

• Ensemble of Multilingual Language Models with Pseudo Labeling for Offense Detection in Dravidian Languages.

D Tula, P Potluri, Shreyas Ms, S Doddapaneni, P Sahu, R Sukumaran, P Patwa. DravidianLangTech @ European Association for Computational Linguistics (**EACL**), 2021

• Estimating RNA Secondary Structure by Maximizing Stacking Regions. © P Sen, D Tula, S K Ray, S S Satapathy.

International Conference on Computer Communication and Internet of Things (ICCCIoT), 2021.

Pest Paper Award.

ENGINEERING EXPERIENCE

Tata Consultancy Services - Innovation Lab, India ♂

Aug 2021 - July 2022

Machine Learning Engineer

- Built ML models for forecasting user health policy renewal on data (~ 20 GB) provided by General Electric HealthCare.
- Developed a framework to process diverse tabular data using AutoML toolkits and deployed it.
- Developed modules for statistical data analysis of the results for user interpretability using Plotly.

LimeChat, India

Jan 2021 - June 2021

NLP Software Development Intern

- Redesigned the **order tracking** system to make it more seamless and fault-tolerant (30% reduction in user dropoffs).
- Redesigned LimeChat's FAQ and Utterance management systems and deployed them as core features in 5 weeks.
- Designed an end-to-end chatbot for Nissan, LimeChat's biggest client undertaking hitherto.

Select Projects

• Content-Based Image Retrieval

Oct 2020 - May 2021

- Developed a curriculum learning method for retrieving images from large datasets.
- Added a global attention module and an angular-based loss based soft to hard example sampler to help the model learn both simple and complex features.

• Speech Emotion Recognition ♂

Sep 2020 - Dec 2020

- Applied augmentation to speech signals, extracted MFCC features and trained a Random Forest Classifier for identifying emotion from speech directly.
- Accuracy obtained on datasets: RAVDESS: **73.5** % & TESS: **98.6** %.

• Speech Dereverberation ♂

Sep 2018 - Dec 2018

- Implemented a statistical weighted prediction error model with a Gaussian prior over the reverb in a speech signal.
- Similarity with original signal: **65 75** %.

AWARDS AND HONORS

- Dept Rank 5 among 160 students Computer Science and Engineering, IIIT Sri City.
- Best Paper Award at ICCCIoT, 2020.
- Awarded Innovation in Science Pursuit for Inspired Research (INSPIRE) in 2013.
- State rank 11 in National Science Talent Search Exam (NSTSE) in 2012.

Talks _

- Deep Learning Then, Now and Beyond &
 - Central University of Odisha, India

Apr 2023

Academic Service and Volunteering —

- Volunteer at Google Booth ICCV, 2023.
- Reviewer ICVGIP, 2024; Workshops at EACL 2021, NeurIPS 2022, ICCV 2023.
- AI Student Ambassador Intel

Oct 2019 - June 2021

- Organized 1 hr long hands-on sessions and paper reading sessions on topics related to AI/ML. Encouraged students
 to work on AI/ML projects and assisted them.
- Implemented a video frame interpolation method using adaptive separable convolutions for efficient internet data usage. Average interpolation error on Visual Tracker Benchmark(VTB) dataset 12.6 %.
- Undergraduate Teaching Assistantship Computer Science and Engineering, IIIT Sri City
 - Advanced Data Structures and Algorithms Prof. Shiv Ram Dubey

Fall 2019

- Data Structures and Algorithms - Prof. Prerana Mukherjee

Spring 2020

Relevant Coursework

Math - Discrete Mathematics, *Linear Algebra*, Probability Theory, Statistical Data Analysis, Advanced Statistical Methods Computer Science - Theory of Computation, *Artificial Intelligence*, Digital Image Processing, Computer Graphics and Multimedia, *Deep Learning*, *Computer Vision*, Natural Language Processing

LANGUAGES AND TOOLS

Python, MATLAB, Javascript, Git, SQL, NoSQL, Bash, Rasa, Tensorflow, Pytorch, Keras, JAX, FastAI, Sklearn, Numpy, Pandas, Seaborn, LaTeX