

Computer Vision . Large Language Models

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Research

Applied Deep Learning Researcher working at the intersection of *Computer Vision, LLMs, and Model Compression* (Knowledge Distillation, PEFT). Expertise in *Multimodal*, *3D Point Cloud*, and *Medical Imaging* data for robust, resource-efficient systems.

Education

Graduate School

Georgia State University

August 2024 - 2026*

Supervisor: Yi Ding, Ph.D.

- Deep learning projects on 2D/3D computer vision and large language models (LLMs), funded by the US Department of Defense (DoD).
- Research in efficient machine learning & model compression.
- Grade: 4.0/4.0

Bachelor in Computer Engineering

Undergraduate School November 2017 – April 2022

Pulchowk Campus, Institute of Engineering, Tribhuvan University

- Thesis Supervisor: Prof. Subarna Shakya
- Ranked 11th (top 0.1%) in the engineering entrance exam, competing with 15,000+ candidates, received full scholarship for undergraduate studies.
- Gained knowledge about *significant CS courses* like AI, Image Processing, Data Structure & Algorithm, DBMS, Software Engineering, and so on.
- Thesis: Automatic speech recognition for low-resourced Nepali language which was later presented at an IEEE conference.

Ongoing Projects

Knowledge Distillation

LLMs

- Developing a robust knowledge distillation method utilizing a *teacher-student paradigm* to transfer complex knowledge efficiently.
- Engineering a feature-transfer mechanism between the teacher and student models' intermediate layers to capture and leverage rich, internal representations, ensuring robustness and high fidelity in model compression and knowledge transfer.

LLM-Guided Adaptation for Vision-Language Models

LLMs, VLMs

- Substituting visual prompts with textual descriptions to enable pure LLMs to handle vision-language tasks, thereby mitigating the need for standard Vision-Language Models (VLMs).
- LLM-centric VLM adaptation method where the LLM itself provides preference feedback to optimize the textual descriptions.

Parameter-Efficient Fine-tuning

Point Cloud

- *Graph Features Tuning (GFT)*, a Parameter-Efficient Fine-Tuning (PEFT) method specifically for point cloud data, reducing computational and memory costs compared to earlier approaches.
- Achieved competitive performance on object classification and segmentation tasks while substantially *reducing the number of trainable parameters* by integrating graph features into deeper layers via skip connections and efficient cross-attention.

2022-Present

Scholar Citations: 70+ & h-index: 4

- [Preprint] Budathoki, A., & *Dhakal, M.* (2025). Adversarial Robustness Analysis of Vision-Language Models in Medical Image Segmentation. arXiv preprint arXiv:2505.02971. [Code]
- Adhikari, R., Thapaliya, S., <u>Dhakal, M.</u>, & Khanal, B. (2024). TuneVLSeg: Prompt Tuning Benchmark for Vision-Language Segmentation Models. In Proceedings of the Asian Conference on Computer Vision (pp. 126-144). [Code]
- <u>Dhakal, M.</u>, Adhikari, R., Thapaliya, S., & Khanal, B. (2024). Finetuning Vision-Language Segmentation Efficiently with Lightweight Blocks. In International Conference on Medical Image Computing and Computer-Assisted Intervention (pp. 712-722). Cham: Springer Nature Switzerland. [Code]
- Adhikari, R.*, <u>Dhakal, M.*</u>, Thapaliya, S.*, Poudel, K., Bhandari, P., & Khanal, B. (2023, October). Synthetic Boost: Leveraging Synthetic Data for Enhanced Vision-Language Segmentation in Echocardiography. *In International Workshop on Advances in Simplifying Medical Ultrasound* (pp. 89-99). Cham: Springer Nature Switzerland. [Code]
- Poudel, K.*, <u>Dhakal, M.*</u>, Bhandari, P.*, Adhikari, R.*, Thapaliya, S.*, & Khanal, B. (2023). Exploring Transfer Learning in Medical Image Segmentation using Vision-Language Models. *In Medical Imaging with Deep Learning*. PMLR, 2024. [Code]
- <u>Dhakal, M.</u>, Chhetri, A., Gupta, A. K., Lamichhane, P., Pandey, S., & Shakya, S. (2022, July). Automatic speech recognition for the Nepali language using CNN, bidirectional LSTM and ResNet. *In 2022 International Conference on Inventive Computation Technologies (ICICT)* (pp. 515-521). IEEE.[Code]

Work Experience

Research Assistant

Nepal Applied Mathematics and Informatics Institute for research (NAAMII)

Lalitpur, Nepal April 2022 – June 2024

Supervisor: Bishesh Khanal, Ph.D.

- Developed skills for *object detection and segmentation* tasks on 2D medical images and explored their multi-modal approach (esp. *vision-language models*); also worked on segmentation with *3D mesh* data.
- Demonstrated *strong skills in writing scientific manuscripts,* with multiple papers submitted for review, showcasing the ability to *communicate methodologies, results, and implications* effectively.
- Ensured *reproducibility and modularity in ML projects* by implementing robust methodologies and practices, allowing for the transparent and replicable programming of the projects.

Past Projects

Lower Limb Segmentation

July 2023 – September 2023

Medical Imaging

Supervisor: Taman Upadhaya, Ph.D.

- Conducted *training experiments* of different deep learning models on the remote server to segment three bones knee, pelvis, and ankle from CT scans of the lower limbs of patients.
- *Deployed a robust Python rest API* on the remote server for the segmentation request from a client, with a pipeline including pre-processing, inference, and post-processing steps.
- Ensured *interoperability, reproducibility, and understandability* of the deployed application using Docker, and well-structured documentation and comments.

Vision Language Segmentation Models (VLSMs) for Medical Images

May 2023 – August 2024

Medical Imaging

- Reported zero-shot and finetuned segmentation performance of 4 VLSMs on 11 medical datasets using 9 types of prompts derived from 14 attributes, prompts are given as text conditioning information.
- Worked with encoder-decoder architecture to generate binary segmentation masks for VLSMs.

• Tested the compatibility of the VLSMs (such as *CLIPSeg and CRIS*) pre-trained for open-domain images with medical images.

Object Detection in 2D Orthopantomogram (OPG) Images

September 2022 – August 2024

Dental Imaging

- Critically analyzed the *literature and state-of-the-art* models for different segmentation and detection tasks on radiology images of dentistry and their inadequacy.
- Designed and developed the data annotation tool for object detection over 2D OPG images.
- Working on identification and localization of dental *anatomical structures and abnormalities* while benchmarking with existing methods like *YOLO*, *RetinaNet*, *RCNN*, *and FastRCNN*.

Segmentation in 3D Teeth Scan

Summer 2022

MICCAI Challenge 2022

- Learned about the representation and preprocessing of 3D mesh and point cloud data.
- Benchmarked with different 3D point cloud segmentation models such as Pointnet/++ and DeltaConv.

Nepali AutoComplete and LM

August 2020 – October 2020

Open Source Project

- Designed and trained *language model of Nepali (ie. Devnagari transcript)* for the text auto-complete system.
- Programmed the *pre-processing pipeline* to remove the non-Nepali characters from the dataset.

Super-Resolution with GAN (SRGAN)

May 2020 – August 2020

Open Source Project

- Implemented open source model of SRGAN with Keras/TensorFlow.
- Developed the *understanding of generator and discriminator* in GAN-based generative models.

Teaching

Community Eye, ENT & Rehabilitation Center (CEERS)

Bhaktapur, Nepal

Trainer

June 2023 – June 2024

- Training a group of interns to develop medical imaging applications with the use of ML.
- Instructing and guiding them about ML through activities like *paper reading sessions, lecture-lab sessions,* and *topic presentations*.

4th Annual Nepal AI School (ANAIS)

Kathmandu, Nepal

Teaching Assistant

May 2023 – June 2023

- Guided participants through a series of labs related to neural networks, transformers, federated learning, graph neural networks, active learning, and so on.
- Mentored three groups during the 10-day machine learning hackathon (namely, Hack-a-Dev).

Software Fellowship, Locus 2021

Online

Programming Instructor

Summer 2021

- Provided tutoring on software development life cycle and assisted participants with software documenta
 tion and library/framework installation.
- Taught participants about API development for web applications, emphasizing its concepts, best practices, and usage.

Achievements/Services

2025 AAAI Reviewer
 2024 LMIC Travel Grant by the conference of MICCAI.
 2024 Presidential Fellowship by the TCV initiative at GSU (Only 6% of the doctoral students).
 2017 Undergraduate funded by the Government of Nepal.

Technical skills

Deep Learning Unimodal and multimodal learning, large language models (LLMs), model quantiza-

tion, efficient learning, reinforcement learning fine-tuning, 2D/3D vision, convolution,

and transformers.

WritingKnowledge synthesis from the existing literature, writing scientific documents and

manuscripts with LaTex, and communicating the results to the community with

transparency.

Remote Server Able to work with *remote Linux machines* for coding and project deployment using

SSH, shell script, tmux, Nginx, and Docker.

References (Research Advisors)

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Prof. Subarna Shakya

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Taman Upadhaya, Ph.D.

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