

+977 986-0687860
in manishdhakal521
manishdhakal
Nepal

★ manishdhakal.com.np
 ☑ manish.dhakal@naamii.org.np
 ☎ Google Scholar
 ☑ manishdhakal

### **Summary**

An accomplished computer engineer with experience as a Research Assistant (RA), interested in multimodal learning, medical imaging, and continual learning, skilled in maths and programming, and adept at communicating research results to the community.

## Work Experience

## **Nepal Applied Mathematics and Informatics Institute for research (NAAMII)**

Lalitpur, Nepal April 2022 – Present

Research Assistant

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 for 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.

**Sireto Technology** 

Kathmandu, Nepal

Blockchain Intern

August 2021 – December 2021

- Wrote *smart contracts in Haskell* language using the Plutus framework for the Cardano ecosystem.
- Improved *software development skills* by learning new tools and techniques that assist in completing the project.

**Techniti Nepal** 

Lalitpur, Nepal

Co-founder

September 2020 – Present

- Co-founded Nepal-based company providing *software solutions* such as websites, electronic health record management systems, data visualization interfaces, and IoT-based solutions as well.
- Coordinated with clients to understand their requirements and provided them with feasible and impactful solutions.
- Worked as a frontend developer with *ReactJS* and backend developer with *Django and FastAPI* for web applications.

#### **Education**

#### **Bachelor in Computer Engineering**

Bachelors

Pulchowk Campus, Institute of Engineering, Tribhuvan University

*November 2017 – April 2022* 

Supervisor: Prof. Subarna Shakya

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

## **Publications**

## Vision-Language Model, NLP, Medical Imaging

Lead author / Presenter / Co-first author

2022-Present

- Adhikari, R.\*, *Dhakal, M.\**, 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.
- Poudel, K.\*, Dhakal, M.\*, Bhandari, P.\*, Adhikari, R.\*, Thapaliya, S.\*, & Khanal, B. (2023). Exploring Transfer Learning in Medical Image Segmentation using Vision-Language Models. arXiv preprint arXiv:2308.07706.
- Dhakal, M., 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.

### **Teaching**

## **Community Eye, ENT & Rehabilitation Center (CEERS)**

Bhaktapur, Nepal

Trainer

June 2023 – Present

- 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

Lab Instructor

*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.

#### **Projects**

# Vision Language Segmentation Models (VLSMs) for Medical Images

February 2023 – June 2023

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 – Present

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

- 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.

#### Technical skills

| Machine Learning | Unimodal and multimodal (esp. vision-language model) ML project structuring for detection and segmentation task while maintaining reproducibility and modularity; integrating open source models for benchmarking. Proficiency in using libraries and frameworks like NumPy, Pandas, PyTorch, and TensorFlow. |
|------------------|---|
| Writing          | Knowledge synthesis from the existing literature, writing scientific documents and manuscripts with LaTex, and communicating the results to the community with transparency.  |
| Web Development  | Competence in creating well-documented backend applications with relational databases using frameworks like <i>Django, FastAPI, and NodeJS</i> . Adept at client-side programming with <i>ReactJS</i> .   |
| Remote Server    | Able to work with <i>remote Linux machines</i> for coding and project deployment using SSH, shell script, tmux, Nginx, and Docker.  |

#### **Extracurricular Activities**

#### DataRush (AI and Data Science Competition, Locus)

Spring 2022

Co-ordinator

- *Call for sponsors*, maintained communication and coordination between sponsors, participants, mentors, and other organizers.
- Made the *budget planning*, prepared the *event's rule book*, planned the *event structure*, and ensure the smooth operations of the event.
- Tested and validated the machine learning models and their solutions submitted by the participants.

#### **Achievements and Awards**

**Full Scholarship** B.E. funded by Govt. of Nepal, by ranking  $11^{th}$  out of 15,000+ candidates in IOE en-

trance.

Winner LogPoint CTF, Cybersecurity Competition. Finalist Spirathon 2020, TechXperience Nepal.

## **Certifications**

Stanford University Machine Learning

**DeepLearning.AI** Deep Learning Specialization

**DeepLearning.AI** AI for Medicine

**DeepLearning.AI** Natural Language Processing

**DeepLearning.AI** TensorFlow in Practice **University of Alberta** Reinforcement Learning

## References

## Bishesh Khanal, Ph.D.

Research Director, Nepal Applied Mathematics and Informatics Institute for research (NAAMII) bishesh.khanal@naamii.org.np

## Prof. Subarna Shakya

Professor of Computer Engineering, Department of Electronics and Computer Engineering, Pulchowk Campus, Institute of Engineering, Tribhuvan University

drss@ioe.edu.np

## Taman Upadhaya, Ph.D.

Associate Researcher, *University of California San Francisco* | Adjunct Research Scientist, *Nepal Applied Mathematics and Informatics Institute for research (NAAMII)* 

taman.upadhaya@naamii.org.np