



in manishdhakal521 manishdhakal

## 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

*August 2021 – December 2021* 

Blockchain Intern

- 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

- Ranked 11th in the engineering entrance exam, competing with nearly 18000 candidates.
- 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 pushed for an IEEE conference under the supervision of *Prof. Dr. Subarna Shakya*.

#### **Publication**

# Speech Recognition for the Native Nepali Language

*ICICT,IEEE* July 2022

Lead Author, Presenter

Dhakal, Manish, Arman Chhetri, Aman Kumar Gupta, Prabin Lamichhane, Suraj Pandey, and Subarna Shakya. "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, 2022.

#### **Teaching**

- 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, *lab and lecture* sessions, and topic *presentations*.

## 4th Annual Nepal AI School (ANAIS)

Lab Instructor

Kathmandu, Nepal May 2023 – June 2023

- Guided participants through a series of labs related to neural networks, transformers, federated learning, graph n 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 documentation* 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 the 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.

## **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.

#### Technical skills

Machine Learning Unimodal and multimodal (esp. vision-language model) ML project structur-

ing 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 Django, FastAPI, and NodeJS. Adept at client-

side programming with ReactJS.

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

SSH, Shell scripting, tmux, Nginx, and Docker .

# **Certifications**

Stanford University Machine Learning

University of Alberta Reinforcement Learning

**AWS** Machine Learning Fundamentals

**DeepLearning.AI** AI for Medicine

DeepLearning.AINatural Language ProcessingDeepLearning.AIDeep Learning SpecializationDeepLearning.AITensorFlow in Practice

### **Honors and Awards**

**Full Ride Scholarship** Undergraduate Study, Funded by the Government of Nepal

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

## References

### Bishesh Khanal, Ph.D.

Research Director, Nepal Applied Mathematics and Informatics Institute for research (NAAMII)

bishesh.khanal@naamii.org.np

### Prof. Dr. Subarna Shakya

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

drss@ioe.edu.np