SAFAL THAPALIYA

Work Experience

May Research Assistant, NepAl Applied Mathematics and Informatics Institute for research (NAAMII), Lalitpur, 2022–present Nepal.

Supervisor: Bishesh Khanal, Ph.D.

- o Involved in research on computer vision applications in medical imaging.
- o Developed a data collection platform to upload microscopic images from different regions of Nepal.
- Participated in MICCAI FLARE 2022 challenge and worked on image segmentation in CT images in a semisupervised setting.
- Evaluated different vision language models across multiple datasets to assess their transferability from the open domain to the medical field.

May Backend Developer, Clamphook, Nepal.

2020–June o Involved in developing an online examination platform aimed at students for IOE entrance preparation.

2021 O Designed and implemented the system architecture of the online exam portal, and a user management system.

Education

2017–2022: **Bachelor of Engineering, Computer Engineering**, *Institute of Engineering, Pulchowk Campus*, Pulchowk, Lalitpur, Nepal.

Academic Supervisor: Aman Shakya, Ph.D.

- o An awardee of the full scholarship scheme ranked 24 out of nearly 18,000 examiners in the entrance examination.
- o Top of the class in the sixth semester.
- o Graduated in first division with an aggregate of 77.48%.

2015-2017: High School, Kathmandu Model Higher Secondary School, Kathmandu, Nepal.

Majors: Mathematics, Physics, Chemistry

Publications

In Workshop Proceedings

2022 Rabin Adhikari, **Safal Thapaliya**, Nirajan Basnet, Samip Poudel, Aman Shakya, and Bishesh Khanal. Covid-19-related nepali tweets classification in a low resource setting. In *Proceedings of The Seventh Workshop on Social Media Mining for Health Applications, Workshop & Shared Task*, pages 209–215, 2022.

Pre-print

Suprim Nakarmi, Sanam Pudasaini, **Safal Thapaliya**, Pratima Upretee, Retina Shrestha, Basant Giri, Bhanu Bhakta Neupane, and Bishesh Khanal. Deep-learning assisted detection and quantification of (oo) cysts of giardia and cryptosporidium on smartphone microscopy images. *arXiv preprint arXiv:2304.05339*, 2023.

Projects

Al Assisted Smartphone Microscopy.

- Working in collaboration with Kathmandu Institute of Applied Sciences (KIAS) to develop object detection models to detect diarrhea cysts from vegetables, stool, and water samples using images captured from a smartphone microscope.
- Developed an online data collection and annotation platform to upload sample images from different locations in Nepal.
- $\circ\,$ Currently creating a large annotated dataset of images containing parasites.

Public Discourse Analysis System.

- Developed COVID tweets analysis platform that allows health decision-makers to view a real-time analysis of narratives of tweets, particularly in Nepali and Devanagari scripts.
- o This project was done as a part of my bachelor's thesis while interning at NAAMII.

Internships

Jan 2022–May Support and Solutions Intern, Logpoint, Nepal.

2022 O Interned at Logpoint in the Customer Support and Solutions Department.

o Primary focus was on monitoring and maintaining a SIEM system and investigating and responding to threats.

Aug Research Intern, NepAl Applied Mathematics and Informatics Institute for research (NAAMII), Lalitpur, 2021–April Nepal.

2022 O Worked on my bachelor's thesis as part of the internship.

- o Developed a dataset of covid-19-related tweet classification for the Nepali language in Devanagari script to analyze discourse on topics during the pandemic.
- o Created a data collection and processing pipeline to automatically extract tweets.

Skills

Programming Python, PyTorch, C, C++ Languages

Web

eb JavaScript, FastAPI, Django, Flask

Technologies

Database SQL, MySQL, MongoDB

Other Linux System Administration, Version Control using Git

Technologies

Teaching Assistantship

December, Third Winter School in Al 2021 by NAAMII.

2021: o Involved in developing the lab materials for the Generative Adversarial Networks lab.

May, 2023: Fourth Annual Nepal Al School 2023 by NAAMII.

o Involved in designing the lab materials for the Foundations on Machine Learning lab session.

References

Bishesh Khanal, Ph.D., *Director/Research Scientist*, NepAl Applied Mathematics and Informatics Institute for research (NAAMII).

Email: bishesh.khanal@naamii.org.np

Aman Shakya, Ph.D., Assistant Professor, Institute of Engineering, Pulchowk Campus.

Email: aman.shakya@ioe.edu.np